# EUROMONIC AND A STATEMENT OF THE STATEME



# Summary

BUSINESS SECTOR					OR COATING														
DUSINESS SECTOR				OUTSIDE						INSIDE									
	APPLIED PROD	UCTS PAGES	TRADITIONNALS	STONE GROUTING	READY TO USE	THICK PLASTIC COATINGS (T.P.C.)	TECHNICAL COATINGS	BITUMINOUS COATING	WATERPROOFING COATING	INDOOR AIR INSULATION	SEAL OF PLASTERBOARD	WALL LEVELING	ROUGHENING / BUBBLE REMOVAL	SMOOTHING AND FINISHING	DROPLETS	DECORATIVE / ACOUSTIC	PLASTER / FLOOR SCREED	LIQUID FLOOR SCREED	TILE ADHESIVE
	SPRAYING MACHINES FOR READY MADE PRODUCTS	•																	
	SPRAYING UNITS	8																	
	SPRAYING MACHINES	12																	
	COMPRESSORS	14																	
	AIRLESS SCREW PUMPS																		
	AIRLESS SCREW PUMP JETMIX	24																	
	AIRLESS SCREW PUMP JETPRO	26																	
	CONTINUOUS MIXING PUMPS	36																	
	SPRAYING MACHINES FOR EXTERIOR APPLICATIONS	í							i										
	SPRAYING MACHINES FOR EXTERIOR APPLICATIONS	48																	
	BATCH MIXERS	56																	
	CONTINUOUS MIXER	57																	
	ELECTRIC TROWEL	67																	
	HEMP BLOWING SET	*																	
	LOW PRESSURE SPRAYING (H.V.L.P)	1		i					ì										
	POLYMAIR® LOW PRESSURE SPRAYING SYSTEM	70																	
	LOW PRESSURE TURBINE	72																	
	LOW PRESSURE UNITS	*																	
	LOW PRESSURE SPRAY-GUNS	74																	
	BLOWING MACHINES	77																	
	PNEUMATIC UNITS	86																	
	PNEUMATIC SPRAY-GUNS	87																	
	AIRLESS PUMPS																		
	AIRLESS PUMPS	92																	
	MARKING MACHINES	*																	
	HIGH PRESSURE WASHING			1					1										
	HIGH PRESSURE WHASHERS	100																	
	ELECTRIC ATOMIZER	104																	
	MINI-SANDERS																		
	MINI-SANDERS	108																	

\* (VISIT EUROMAIR.COM)



## EUROMAir

# SELECTION GUIDE

					IN:	SUL	ATIC	ON								Ρ	AIN	T				IN	IDI	JST	RIF	S	514	DCE
			οι	ITSI					IN	ISID	E			οι	JTSI				INS	IDE		Ŵ		2 &	RIE STE	ĔĹ	DIVE	RSE
LINING COATING	WEDGING + COLLAGE	SUB-COATED	FINISHING T.P.C.	MONOLAYER FINISHING	HEMP CONCRETE	HEMP COATING	CORK FOR PROJECTING	CELLULOSE WADDING	GLASS WOOL	ROCKWOOL	MOOD MOOL	HEMP / CORK	CLEANER	WALL THIN FILM	WATERPROOFING PRODUCTS	ROOFING	ROAD	PRINT	WALLS & CEILINGS	PAINT AND STAIN	DECORATIVES	ANTI-RUST	PRINTS	LAQUERS / STAINS / VARNISHES	ADHESIVE	PRIMERS	DEMOULDING OILS	ENAMELS

INDICATIVE INFORMATION. TO OPTIMIZE YOUR CHOICE PLEASE CONTACT OUR TECHNICAL DEPARTMENT.

## Our **Expertise**



**Euromair** is the know-how of a family company **present today** in **many European countries**, but also in **the Middle East, Africa and North & South America.** 



#### As a precursor in the field of spraying machines, Europe

Projection has become a recognized brand thanks to its

founding values:

- The control of a manufacturer
- Continuous technical innovation
- Reliability of equipment
- Proximity with customers
- The sense of commitment and service of its teams

Marketed for over 25 years through a network of distributors of paints and coatings as well as equipment hiring companies, EUROPRO is a brand close to its customers, offering professional mechanized solutions adapted to all.





In order to improve our quality of service, we are now also producers of rotors and stators, thanks to the acquisition of the company Mixer®, specialist in this field since thirty years ago.





#### Our priority: Technological advance at the best price.

Euromair is distinguished by the development of innovative solutions to improve the comfort and speed of application of pasty and powders products.

Design, Research and Development, Boilermaking, Machining, Assembly

To always offer you the most efficient equipment, since its creation Euromair has integrated all the professions needed to produce EUROPRO and VOLUMAIR brand products.







Our design and R & D department, our boilermaking, machining and assembly plants, develop our own machines and spare parts in accordance with the procedures and according to the essential criteria: -Improving safety for men and work sites

- -Reduced work difficulty
- -Reduced work difficulty
- -Cost control for high performance and quality solutions

Euromair is a universe dedicated to the spraying of pasty products, the spraying of powder products, continuous mixing, low pressure atomizing, pneumatic atomizing, airless atomization, high pressure cleaning ...

... but also teams of professionals trained to your requirements, with a knowledge of the market to offer you a complete range of products and quality service.

## EUROMAir



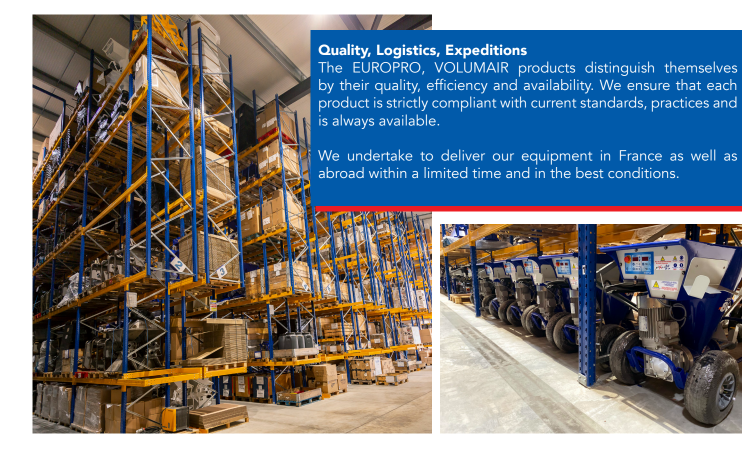


#### Euromair puts at your disposal:

- A complete range of products adapted to your needs
- A technical-commercial team dedicated to your projects in France and abroad

• Two advisory points and two effective after-sales services (north of France and south of France)

- Demonstrations and start-ups on site
- Product training
- Daily support and many other services to discover on our website www.euromair.com



#### **Customer training**

With a commitment to training, Euromair provides its training center at its headquarters in southeastern France.

Euromair accompanies you in the evolution of products, technics and regulations.



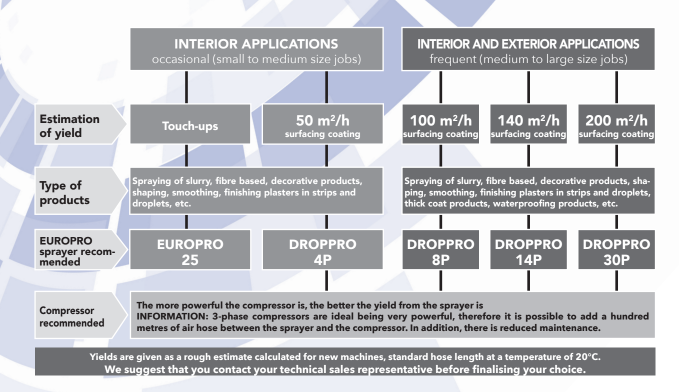
Throughout the year, we offer short, focused programs, delivered by qualified trainers.

For further information please contact <u>formation@euromair.com</u>



# Spraying machines for READY MADE PRODUCTS

## CHOOSE THE RIGHT SPRAYING MACHINE



2020 EUROMAIR Catalog 7

<b>READY</b> products F	MADE INTERIOR P Sprayer + C	ROJECTION ompressor set
READY MADE PRODUCT SETS		
	PROJECT 25 Ref. EC3001 - Cat. MAPDRO	PROJECT <b>4-30+</b> Ref. EC3013 - Cat. MAPDRO
+ Product	<ul> <li>Light, compact unit</li> <li>Easy to use and clean</li> <li>Delivered with ceiling elbow</li> </ul>	<ul> <li>1 bag tainless steel tank</li> <li>The most compact sprayer on the market</li> <li>A single electrical socket required (16a)</li> <li>Air adjustment on the lance</li> <li>Stainless steel hopper with epoxy paint</li> </ul>
Applications	• Touch-ups of slurry, fibrous and decorative products, etc.	<ul> <li>Spraying of slurry, fibre based, decorative products, shaping, smoothing, finishing plasters in strips and droplets, lining coating, cork to spray, etc.</li> </ul>
Product flow-rate	-	0 to 4 kg/min
Motor power	-	0.55 kW
Electrical supply	-	230 V
Tank capacity	Gun with bucket 5L	20 L (1 bag)
Compressor rotation speed		2850 RPM
Absorbed air flow compressor	$2.35 \text{ J/min} (14 \text{ m}^3/\text{h})$	366 L/min (22 m³/h)
Compressor motor power		2.2 kW / 3 HP
Delivered with	<ul> <li>an EUROPRO 25 compressor</li> <li>a Ø 6mm x 10m air hose with quick-connect couplings</li> <li>an AC-65-G slurry spray-gun with Ø3, 4, 6 and 8mm nozzles</li> <li>a special ceiling elbow</li> </ul>	<ul> <li>a complete DROPPRO 4P sprayer</li> <li>an EUROPRO 30+ compressor a cable reel (40 m x 3 x 2.5mm<sup>2</sup>)</li> <li>a Ø16mm x 12.5m air extension hose</li> <li>supplementary 3 mm and 6 mm nozzles</li> </ul>





#### THEIR POWER IS VARIED BETWEEN 2.5 HP AND 4 HP. THEIR AIR FLOW OSCILLATES FROM 14 M<sup>3</sup>/H TO 33 M<sup>3</sup>/H



- Very powerful single-phase compressor
- Easy to carry
- Very ergonomic pack

High yieldPowerful compressor Complete pack

• High yield

- Single phase compressor
- Complete pack for big building site

• Spraying of slurry, fibre based, decorative products, rendering, smoothing, finishing plasters in strips and droplets, thick coat products, lining coating, cork to spray, etc.

0 to 12 kg/min	0 to 16 kg/min	0 to 26 kg/min			
1,1 kW	1.8 kW	2.2 kW			
230 V	230 V	230 V			
45 L (3 bags)	57 L (4 bags)	90 L (7 bags)			
1420 RPM	1420 RPM	1420 RPM			
546 L/min (33 m³/h)	546 L/min (33 m³/h)	546 L/min (33 m³/h)			
3 kW / 4 HP	3 kW / 4 HP	3 kW / 4 HP			
<ul> <li>a complete DROPPRO 8P sprayer</li> <li>an EUROPRO 40 compressor</li> <li>an electric cable reels (40 m x 3 x 2.5mm<sup>2</sup>)</li> <li>an electric cable reels (40 m x 3 x 1.5mm<sup>2</sup>)</li> <li>a Ø16mm x 12.5m air extension hose</li> <li>an Ø25mm x 5m air/product extension hose</li> <li>a bag unloader</li> <li>supplementary 4 mm and 7 mm nozzles</li> </ul>	<ul> <li>a complete DROPPRO 14P sprayer</li> <li>an EUROPRO 40 compressor</li> <li>two electric cable reels (40 m x 3 x 2.5mm<sup>2</sup>)</li> <li>a Ø16mm x 25m air extension hose</li> <li>an Ø25mm x 5m air/product extension hose</li> <li>a bag unloader</li> <li>supplementary 7 mm and 8 mm nozzles</li> </ul>	<ul> <li>a complete DROPPRO 30P sprayer</li> <li>an EUROPRO 40 compressor</li> <li>two electric cable reels (40 m x 3 x 2.5mm<sup>2</sup>)</li> <li>a Ø16mm x 25m air extension hose</li> <li>an Ø25mm x 5m air/product extension hose</li> <li>a bag unloader</li> <li>supplementary 5 mm and 7 mm nozzles</li> </ul>			

- supplementary 4 mm and 7 mm nozzles

0

ALL THE INFORMATIONS YOU ARE LOOKING FOR ARE ON OUR WEBSITE WWW.EUROMAIR.COM

FOCUS ON... Spraying machines for ready made products

## **PROJECT 25**

For interior plaster retouching and renovation work before painting.

#### + Product

- Light, compact unit
- Easy to use and clean
- Delivered with ceiling elbow

#### **Recommended accessories**

Paint gun AC-15-G for all products Ref. AC0015G see chapter "Pneumatic guns"

#### **Delivered with**

- an EUROPRO 25 compressor ٠
- a Ø6mm x 10m air hose with quick-connect • couplings
- an AC-65-G slurry spray-gun with Ø3, 4, 6 and 8mm nozzles
- a special ceiling elbow

#### **E25 Compressor :**

Rotation speed	2850 Rpm
Flow-rate of air absorbed	235 L/min (14 m³/h)
Quantity of oil (crankcase)	0.35 L
Oil consumption	0.5 g/h
Motor power	1.8 kW / 2.5 HP
Electrical supply	230 V
Frequency	50 Hz
Current	10 A
Thermal protection	yes
Safety valve	yes
Tank capacity	2 L
Maximum pressure	10 bar
Air coupling	quick-connect
Dimensions (I x w x h)	65 x 36 x 54 cm
Weight	24 kg
Noise level	92 Lwa

INTERIOR PROJECTION

#### AC-65-G Spray Gun :

Nylon upper bowl	5 L
Precision parts	brass
Product flow-rate adjustment	yes
Air pressure adjustment	yes
Air consumption at 4 bar	200 L/min
Operating pressure	2 to 5 bar
Weight	1 kg
Nozzle delivered with	1.75



Ref. EC3001 MAPDRO

## PROJECT 14-40

For interior retouching and renovation jobs before painting.

#### + Product

- High yield
- Powerful compressor
  Complete pack
- Complete pack

#### Recommended accessories

Projection extension 0.5, 1 & 1.5m See accessories at the end of the chapter.

#### **Delivered with**

- a complete DROPPRO 14P sprayer
- an EUROPRO 40 compressor
- two electric cable reels (40 m x 3 x 2.5mm<sup>2</sup>)
- a Ø16mm x 25m air extension hose with quick-connect half-coupling
- an Ø25mm x 5m air/product extension hose
- a 14P bag unloader
- supplementary 7mm and 8 mm nozzles
- 1 L of storage liquid

#### **DROPPRO 14P Sprayer:**

Product flow-rate	0 to 16 kg/min
Motor power	1.8 kW
Electrical supply	230 V
Frequency	50 and 60 Hz
Motor current	7.55 A
Tank capacity	57 L (4 bags)
Maximum grain size	1.5 mm
Pump	MAP 4
Maximum pressure	30 bar
Minimum pressure	10 bar
Air coupling	quick-connect
Dimensions (I x w x h)	85 x 56 x 88 cm
Weight	60 kg
<u> </u>	

#### E40 Compressor:

Rotation speed	1420 Rpm
Flow-rate of air absorbed	546 L/min (33 m³/h)
Quantity of oil (crankcase)	1.52 L
Oil consumption	1.4 G/h
Motor power	3 kW / 4 HP
Electrical supply	230 V
Frequency	50 Hz
Current	16 A
Thermal protection	yes
Safety valve	yes
Tank capacity	4.5 L
Maximum pressure	10 bar
Air coupler	quick-connect
Dimensions (I x w x h)	85 x 62 x 76 cm
Weight	67 kg
Noise level	92 Lwa



<b>READY TO</b> products proj	USE INTERIOR APPL	ICATIONS
SPRAYING MACHINES	USE BEF	ORE PAINTING TO CREATE A
	DROPPRO <b>4P</b> Ref. 101051 - Cat. MAPDRO	DROPPRO <b>8P</b> Ref. 101052 - Cat. MAPDRO
+ Product	<ul> <li>1 bag stainless steel tank</li> <li>Compact &amp; Lightweight</li> <li>Easy to use</li> <li>Flow-rate up to 4 kg / min</li> <li>Air setting directly on the lance</li> </ul>	• 3 bags stainless steel tank • very handy • Easy to use • Flow rate up to 12 kg / min
Applications	<ul> <li>Slurry products (lining coating, thin film coating, smoothing p pulp, decorative fibre plaster), waterproofing products, thick</li> </ul>	laster, droplet, decorative plaster), fibrous products (paper plastic coatings, cork to spray
Product flow-rate	0 to 4 kg/min	0 to 12 kg/min
Motor power	0.55 kW	1.1 kW
Electrical supply	230 V	230 V
Frequency	50 and 60 Hz	50 and 60 Hz
Motor current	3.64 A	4.7 A
Tank capacity	20 L (1 bag)	45 L (3 bags)
Maximum grain size	1.5 mm	1.5 mm
Maximum pressure	30 bar	30 bar
Pump	MAP 3	MAP 2
Minimum pressure	10 bar	10 bar
Air coupling	Express	Express
Dimensions (l x w x h)	66 x 43 x 71 cm	80 x 56 x 84 cm
Weight	35 kg	46 kg
Delivered with	<ul> <li>a Ø19mm x 5 m hose</li> <li>a toolkit containing: <ul> <li>an ABS spray lance</li> <li>two nozzles n°4 and 5</li> <li>two cleaning balls and a tube brush</li> <li>a 7 mm Allen key</li> </ul> </li> </ul>	<ul> <li>a Ø25mm x 8 m hose</li> <li>a toolkit containing: <ul> <li>an ABS spray lance</li> <li>two nozzles n°5 and 6</li> <li>two cleaning balls and a tube brush</li> <li>a 7 mm Allen key</li> </ul> </li> </ul>





• Slurry products (lining coating, thin film coating, smoothing plaster, droplet, decorative plaster), fibrous products (paper pulp, decorative fibre plaster), waterproofing, cork to spray...

0 to 16 kg/min	0 to 26 kg/min
1.8 kW	2.2 kW
230 V	230 V
50 and 60 Hz	50 and 60 Hz
7.55 A	9.5 A
57 L (4 bags)	90 L (7 bags)
1.5 mm	3 mm
30 bar	30 bar
MAP 4	MAP 5
10 bar	10 bar
Express	Express
85 x 56 x 88 cm	156 x 64 x 99 cm
60 kg	92 kg
<ul> <li>a Ø25mm x 10 m hose</li> <li>a toolkit containing:</li> <li>an ABS spray lance</li> <li>two nozzles n°5 and 6</li> <li>two cleaning balls and a tube brush</li> <li>a 7 mm Allen key</li> </ul>	<ul> <li>a Ø25mm x 10m hose</li> <li>a toolkit containing:</li> <li>an ABS spray lance</li> <li>two nozzles n°6 and 8</li> <li>two cleaning balls and a tube brush</li> <li>a 7 mm Allen key</li> </ul>

COMPRESS	ORS ELECTRICS Single-phased	
SINGLE-PHASE FOR OCCASIONAL AND PROFESSIONAL USE		
	EUROPRO <b>25</b>	EUROPRO <b>27</b>
	Ref. 90034 - Cat. MAPCOE	Ref. 91327 - Cat. MAPCOE
+ Product	<ul> <li>Very compact</li> <li>Equipped with 4 anti-vibration rubber feet</li> <li>Pressure switch controlling start-up according to the ai</li> </ul>	r pressure in the tank.
Applications	<ul> <li>Slurry and paint spray-gun, inflator, etc.</li> <li>Ideal for small jobs</li> </ul>	<ul> <li>Occasional uses with spraying machines, slurry and paint spray-gun, small pneumatic tools</li> <li>Ideal for small jobs</li> </ul>
Rotation speed	2850 RPM	2850 RPM
Flow-rate of air absorbed	235 L/min (14 m³/h)	284 L/min (17 m³/h)
Quantity of oil (crankcase)	0.35 L	0.35 L
Oil consumption	0.5 g/h	0.5 g/h
Motor power	1.8 kW / 2.5 HP	2.2 kW / 3 HP
Electrical supply	230 V	230 V
Frequency	50 Hz	50 Hz
Current	10 A	10 A
Thermal protection	yes	yes
Safety valve		yes
Tank capacity		2 L
Maximum pressure		10 bar
Air coupling	quick-connect	quick-connect
Dimensions (I x w x h)		58 x 34 x 55 cm
Weight		24 kg
Noise level	92 Lwa	92 Lwa





### EUROPRO **30+**

Ref. 90647 - Cat. MAPCOE

Ref. 80336 - Cat. MAPCOE

EUROPRO 40

- Automatic valve
- 2 outlets: quick-connect Trolley with folding handle

- The most powerful of the market
- High performance compression headRobust and performant
- Easy to move thanks to its inflatable wheels and foldable arm

Spraying machine, pasty spray gun & paint, inflating handle, small pneumatic tools ...
Ideal for spraying jobs.

2850 RPM	1420 RPM
366 L/min (22 m³/h)	546 L/min (33 m³/h)
0.44 L	1.52 L
1.4 g/h	1.4 g/h
2.2 kW / 3 HP	3 kW / 4 HP
230 V	230 V
50 Hz	50 Hz
13 A	16 A
yes	yes
yes	yes
1.52 L	4.5 L
10 bar	10 bar
quick-connect	quick-connect
59 x 55 x 86 cm	85 x 62 x 76 cm
36 kg	67 kg
92 Lwa	92 Lwa



#### ADVICE

To extend the life of your compressor, use the recommended maintenance kits (see end of chapter accessories)

#### PREVENTION

• It is strongly recommended to be well informed about the pressures of use of your different tools before use.

COMPRES THREE-PHASE POWER SUPPLY		
	EUROPRO <b>50TR</b>	EUROPRO <b>100TR</b>
	Ref. 90469 - Cat. MAPCOE	Ref. 90284 - Cat. MAPCOE
<ul> <li>Robust</li> <li>Designed for intensive use on all types of construction sites</li> <li>Works on a three-phase power supply</li> <li>Equipped with a plug with phase inverter</li> <li>Autonomous valve managing the pressure of the tank</li> <li>Air outlet with semi-express connection</li> <li>4 folding transport arms</li> </ul>		
• Spraying machine, sandblaster, pneumatic stripper, slurry product & paint spray gun, inflatin		product & paint spray gun, inflating handle, stapler
Rotation speed	1215 RPM	1300 RPM
Flow-rate of air absorbed	820 L/min (49 m³/h)	1080 L/min (65 m³/h)
Quantity of oil (crankcase)	1.4 L	1.6 L
Oil consumption	1.5 g/h	1.2 g/h
Motor power	5.5 kW / 7 HP	7.5 kW / 10 HP
Transmission	by belt	by belt
Electrical supply	400 V	400 V
Frequency	50 Hz	50 Hz
Current	12.2 A	16.8 A
Thermal protection	yes	yes
Safety valve	yes	yes
Tank capacity	1.64 L	2.64 L
Maximum pressure	10 bar	10 bar
Air coupling	quick-connect	quick-connect
Dimensions (l x w x h)	98 x 69 x 73 cm	109 x 70 x 85 cm
Weight	118 kg	177 kg
Noise level	99 Lwa	101 Lwa

PETROLDRIVEN			
PETROL MOTOR			
	EUROPRO <b>50TH</b> Ref. 91318 - Cat. MAPCOE	EUROPRO <b>100TH</b> Ref. 80365 - Cat. MAPCOE	
<ul> <li>Robust</li> <li>Designed for intensive use on all types of construction sites</li> <li>Equipped with a heat engine, it runs unleaded 98.</li> <li>Autonomous valve managing the pressure of the tank</li> <li>Air outlet with semi-express connection</li> <li>4 folding transport arms</li> </ul>		n sites	
Applications	• Sprayer, mini-sandblaster, pneumatic paint-stripper, slurr 	y product & paint spray gun, inflator, small pneumatic tools	
Rotation speed 1215 RPM		1300 RPM	
Flow-rate of air absorbed	820 L/min (49 m³/h)	1080 L/min (65 m³/h)	
Quantity of oil (crankcase)	1.4 L	1.6 L	
Oil consumption	1.5 g/h	1.2 g/h	
Motor power	6.75 kW / 9 HP	11,93 kW / 16 HP	
Transmission	by belt	by belt	
Engine	Honda	Vanguard with electric start	
Fuel used	unleaded 98	unleaded 98	
Fuel consumption	2.5 L/h	4.2 L/h	
Fuel tank capacity	6 L	6.5 L	
Safety valve	yes	yes	
Tank capacity	1.64 L	2.64 L	
Maximum pressure	10 bar	10 bar	
Air coupling	quick-connect	quick-connect	
Dimensions (l x w x h)	98 x 69 x 73 cm	111 x 92 x 73 cm	
Weight	113 kg	164 kg	
Noise level	104 Lwa	107 Lwa	





#### **SPRAY NOZZLES**

It allows different types of spraying to be carried out depending on the product

#### + Product

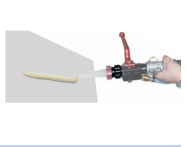
- All aluminum
- Easy cleaning
- Large choice of diameter
- Easily identifiable thanks to the different colors for each diameter

Nozzle gasket	Ref. 90862	ACCMAP
Green nozzle Ø 3 mm	Ref. 10043	CNSBUP
Blue nozzle Ø 4 mm	Ref. 10044	CNSBUP
Red nozzle Ø 5 mm	Ref. 10045	CNSBUP
Yellow nozzle Ø 6 mm	Ref. 10046	CNSBUP
Anthracite nozzle Ø 7 mm	Ref. 10047	CNSBUP
Black nozzle Ø 8 mm	Ref. 10048	CNSBUP
Grey nozzle Ø 10 mm	Ref. 10050	CNSBUP
Grey nozzle Ø 12 mm	Ref. 10052	CNSBUP

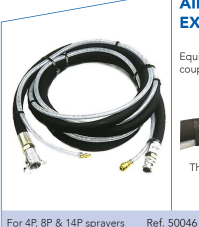


#### **EXHAUST AIR RING**

Exhaust air ring to make cords with your spraying machine.



Ref. M10062 ACCMAP



AIR/PRODUCT EXTENSION HOSE 5M

Equipped with quick-connect couplings, it is easy to adapt.



The extension couples onto the pump head.

For 4P, 8P & 14P sprayers Ref For 30P sprayer Ref

ef. 50046	ACCMAP
ef. 90187	ACCMAP



#### AC-85-P SPRAY-GUN

Spray-gun for slurry products, ideal for cork projection. Air consumption at 4 bar: 200 L/min.

Delivered with 2 nozzles  $\emptyset$  6 and 8mm.

Do not forget the adapter hose below.

VOLPNE

#### AIR/PRODUCT ADAPTATION HOSE

Ø19mm x 2 m for 4P	Ref. 11121	ACCMAP
Ø19mm x 2 m for 8P, 14P and 30P	Ref. 11123	ACCMAP





#### **BAG UNLOADER**

Easily adaptable, it allows bags of slurry filler to be emptied rapidly.

#### + Product

- Allows you to use bagged products ready for use
- Designed specifically for sprayer tanks

	· · ·	
For 8P machine	Ref. 101100	ACCMAP
For 14P machine	Ref. 90644	ACCMAP
For30P machine	Ref. 1005237	ACCMAP



#### SPRAYING EXTENSION

Its lightweight aluminium construction means you can work on the ceiling without a stepladder. Sold without nozzle, ring or spray lance.

	PO
	1 me the a low c com Supp spray
Ref. 3	30549

### ELBOW EXTENSION POLE

1 metre elbow spray pole, facilitates the application of the product low down or high up, and is more comfortable for the operator. Supplied without spray nozzle or spray lance.

ACCMAP



#### MAINTENANCE TOOLBOX

ACCMAP

ACCMAP

ACCMAP

Containing 1 rotor, 1 stator, 1 storage liquid, 1 rotor/stator mounting spray, 2 cleaning balls, 2 quick-connect couplings, 4 tightening collars, 4 air quickconnect couplings, 4 cam coupling gaskets, 1 fuse, 1 roll of teflon tape, 1 cleaning brush, 1 tube brush, 1 unblocking pin and various tools, etc.

Maintenance toolbox for 4P	Ref. 91367	CNSMAP
Maintenance toolbox for 8P	Ref. 91369	CNSMAP
Maintenance toolbox for 14P	Ref. 91370	CNSMAP
Maintenance toolbox for 30P	Ref. 91371	CNSMAP









#### ABS SLURRY PRODUCT SPRAY LANCE CARRY CASE

This carry case contains :

- 1 ABS spray lance,
- 8 spray nozzles (Ø3, 4, 5, 6, 7, 8, 10 & 12 mm),
- 2 cleaning balls,
- 1 cleaning brush,
- 1 unplugging pin,
- 1 Ø7mm Allen key.

For 4P	Ref. 90657	PIDUSU
For 8P, 14P and 30P	Ref. 90656	PIDUSU



#### SPECIAL SLURRY ABRASIVE PRODUCT ALUMINIUM SPRAY LANCE CARRY CASE

This carry case contains :

- 1 aluminium spray lance (special for slurry abrasive products),
- 8 spray nozzles (Ø3, 4, 5, 6, 7, 8, 10 & 12 mm),
- 2 cleaning balls,
- 1 cleaning brush,
- 1unplugging pin,
- 1Ø7mm Allen key.

Ref. 90654 PIDUSU



# **COMPRESSOR** Accessories



3 x 2.5 mm - L. 40 i

#### **ELECTRIC CABLE REEL** Europro cable reel in steel plate.

designed for professionals, it is equipped with: • a steel support frame for

- maximum stability
- an ergonomic anti-slip handle a ø 290 mm steel drum adapted
- for long cable lengths and equipped with 4 sockets
- a plug carrier the cable can be fixed for transport
- a "Stop Rotation" button, to stop the cable at the desired length
- complete earthing for total safety

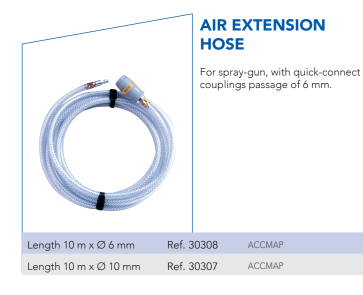
m	Ref. 80111	ACCMAP
m	Ref. 80112	ACCMAP



#### ELECTRICAL EXTENSION CABLE

Reel completely prior to use.

16A - 4G X 2.5mm² 40m (For 50TR)	Ref. 91160	ACCMAP
32A - 4G X 6mm² 40m (For 100TR)	Ref. 91161	ACCMAP





#### MIXED AIR EXTENSION HOSE

With quick-connect half-coupling passage of 6 mm.

Mixed air extension hose 10 m x  $\emptyset$ 10 mm

ACCMAP



#### MIXED AIR EXTENSION HOSE

With quick-connect half-coupling passage of 8 mm.

Mixed air extension hose 10 m x Ø13 mm

ACCMAP



#### AIR EXTENSION HOSE WITH QUICK-CONNECT 1/2-COUPLING

For sprayers

Incompatible with compressor 50 and 100 (TR or TH)

16A - 4G X 2.5mm² 40m (For 50TR)	Ref. 30306	ACCMAP
32A - 4G X 6mm² 40m (For 100TR)	Ref. 30305	ACCMAP

Ref. 11579





#### RUBBER AIR EXTENSION HOSE

For compressors 50 and 100 (TR or TH), with quick-connect halfcoupling and high temperature gaskets.

Length 20m x Ø19 mm



#### **REGULATING FILTER**

Equipped with a bracket for tube Ø25 to 34mm. It is used to adjust the air pressure. Its filter eliminates impurities.

#### **Recommended for:**

volumix pumppneumatic scapper ...

Ref. 30513

ACCMIN



#### **CYCLONE FILTER**

ACCMAP

Equipped with a bracket for tube Ø25 to 34mm. A cyclone system is used to remove moisture from the air.

#### **Recommended for:**

- mini-sandblasters (if occasional
- pneumatic scaper ...

#### **AIR COOLER FILTER**

Cooling tower system to use with a mini-sandblaster. Will dry the air by cooling.

Avoid sand plugs into the nozzle of the mini-sandblaster. During use, always leave the bottom drain valve with a slight leak to let the water drain.

#### **Recommended for:**

ACCMIN

• mini-sandblaster

Ref. 91230



#### COMPRESSOR MAINTENANCE KIT

ACCMIN

Kit composed with :

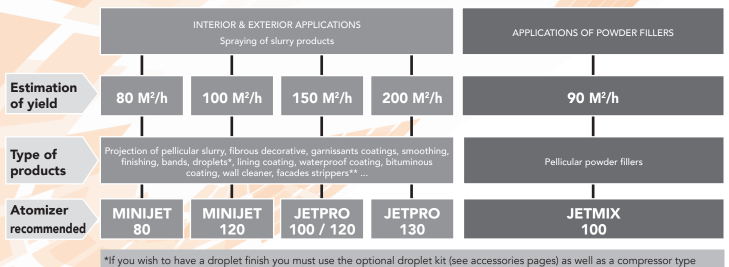
- Oil
- Air Filter
- Quick-connect couplings seal

Maintenance kit for E25	Ref. 91380	CNSMAP
Maintenance kit for E27	Ref. 91381	CNSMAP
Maintenance kit for E30	Ref. 91382	CNSMAP
Maintenance kit for E36	Ref. 91383	CNSMAP
Maintenance kit for E40	Ref. 91384	CNSMAP
Maintenance kit for E50TR	Ref. 91385	CNSMAP
Maintenance kit for E100TR	Ref. 91386	CNSMAP
Maintenance kit for E50TH	Ref. 91387	CNSMAP

# Airless SCEN PUMPS

### **CHOOSE THE RIGHT AIRLESS SCREW PUMP**

mini



EUROPRO 40

\*\* For use with facade strippers, it is imperative to specify this when ordering the machine.

FOCUS ON... Airless screw pump for powder product

/ 50-60 Hz

INTERIOR SPRAYING

Wireless remote control

Electric cable reel 230 V - 10 A

Water inlet with

aquastop connector

## **JETMIX 100-70**

JETMIX 100-70 is a high performance set specializing in the spraying of powder fillers as well as ready-made products.

#### Malaxeur :

Electric motor	0.75 kW
Electrical supply	230 V / 50-60 Hz
Rotation speed forward/ backward	280 RPM
Tank capacity	40 L
Water doser	integrated
Dimensions ( $I \times w \times h$ )	81 x 57 x 49 cm
Weight	41 kg

#### Jetmix 100 :

Maximum working pressure	110 bar
Maximum product flow-rate	6 L/min
Electric motor	2.2 kW / 230 V / 50
Pump	volumetric screw
Tank capacity	60 L
Maximum nozzle size (new)	0.045"
Dimensions ( $I \times w \times h$ )	123 x 72 x 66 cm
Weight	88 kg
Noise level	91 Lwa

#### + Product

- Versatility
- ٠ Simplicity
- Efficiency
- Unique in the market •

#### **Delivered with**

- 1 Ø16 x 20m hose,
- 1 litre can of storage liquid,
- 1 wireless remote,
- 1 toolbox containing: 1 spray-gun, 1 TT3 643 nozzle, 1 nozzle carrier, 2 cleaning balls, Allen keys 2-5-8, 1 17mm spanner, 1 adjustable plier, 1 cleaning brush.



Mixer for powder products



Machine tank level management by laser measuring that allows a minimum of wasted product

2 positions sliding arms Water inlet pressure regulator with flow control Automatic tank level management by laser



Ref. RC00008 MAPJET

Airles SCREW P	INTERIOR SP	RAYING
SCREW		TO BE USED TO SMOOTH OR
AIRLESS SCREW PUMPS FOR FILLERS		
	MINIJET <b>80</b> Ref. 30973 - Cat. MAPJET	MINIJET <b>120</b> Ref. 30983- Cat. MAPJET
	<ul><li> 3 bags stainless steel tanks</li><li> Constant flow, comfort of application, flat jet</li></ul>	Same as MINIJET 80 +

• 1 nozzle carrier

+ Product	<ul> <li>Constant flow, comfort of application, flat jet</li> <li>Easy to use</li> <li>Silent, compact and powerful</li> <li>Spray all types of pasty plasters</li> <li>Fast pump change (in 15 min)</li> <li>Up to 25 lm of hose *</li> </ul>	<ul> <li>4 bags stainless steel tanks</li> <li>Pump 120 bar max</li> <li>Paint kit available as an option</li> <li>Up to 35 lm of hose *</li> </ul>
Applications	<ul> <li>All types of ready-to-use film plasters: droplet coating, smoo bituminous coating</li> <li>Can also make droplet type applications with an optional kit</li> </ul>	
Maximum working pressure	80 bar	120 bar
Maximum product flow-rate	4.5 L/min	6 L/min
Electric motor	1,5 kW	2,2 kW
Power	230 V / 50 & 60 Hz	230 V / 50 & 60 Hz
Type of pump	volumetric screw	volumetric screw
Pump	JET 1	JET 2
Tank capacity	45 L	40 L
Maximum nozzle size (new)	0,045"	0,045"
Dimensions (l x w x h)	66 x 43 x 71 cm	113 x 61 x 78 cm
Weight	53 kg	83 kg
Noise level	91 Lwa	91 Lwa
Delivered with	<ul> <li>1 Ø16 x 10m hose</li> <li>1 spray-gun</li> <li>1 443 nozzle</li> <li>1 nozzle carrier</li> </ul>	<ul> <li>1 Ø19 x 15 m hose</li> <li>1 Ø13 x 2.5m easy handling flexible hose</li> <li>1 spray-gun</li> <li>1 443 nozzle</li> <li>1 nozzle carrier</li> </ul>

\* ATTENTION: LENGTHS OF PIPES DEPEND ON THE PRODUCTS USED AND EXTERIOR TEMPERATURE (LM = LINEAR METER)



# EQUALIZE A SUPPORT BEFORE BEING PAINTED



All types of ready-to-use film plasters: droplet coating, smoothing coating, raking coating, casing coating, bituminous coating ...
Can also make droplet type applications with an optional kit and a compressor.

120 bar	120 bar	130 bar
6 L/min	7 L/min	9 L/min
2.2 kW	3 kW	4 kW
230 V / 50 & 60 Hz	230 V / 50 & 60 Hz	400 V Tri / 50 & 60 Hz
volumetric screw	volumetric screw	volumetric screw
JET 2	JET 3	JET 5
110 L	110 L	110 L
0,045"	0,055"	0,065"
143 x 65 x 97 cm	143 x 65 x 97 cm	143 x 65 x 97 cm
90 kg	100 kg	110 kg
91 Lwa	91 Lwa	91 Lwa
<ul> <li>1 Ø16 x 20 m hose</li> <li>1 spray-gun</li> <li>1 443 nozzle</li> <li>1 nozzle carrier</li> </ul>	<ul> <li>1 Ø19 x 30 m hose</li> <li>1 Ø16 x 2.5 m easy handling flexible hose</li> <li>1 wireless remote control</li> <li>1 spray-gun</li> <li>1 443 nozzle</li> <li>1 nozzle carrier</li> </ul>	<ul> <li>1 Ø19 x 30 m hose</li> <li>1 Ø16 x 2.5 m easy handling flexible hose</li> <li>1 wireless remote control</li> <li>1 spray-gun</li> <li>1 443 nozzle</li> <li>1 nozzle carrier</li> </ul>

**JETPRO 100-7** 

Focus on...

JETPRO 100-7 is a machine for applying thin films of filler.

It uses a valveless pump, is easy to maintain, with a round stainless steel tank for easy cleaning, a Ø35 mm drain plug. It is equipped with large diameter, flat profile, inflatable tyres for better stability.

INTERIOR SPRAYING

Sprayers

#### + Product

- Painting kit available in option •
- Easy to use •
- Silent, compact and efficient •
- 120 bar pump
- Atomize several types of fillers • Up to 25 lm of hose

#### **Applications**

All types of pellicular plasters ready for use:

- · leveling compound,
- raking,
- tubbing,
- bituminous.
- can also applies to the droplet coated with the optional "Droplet Kit" and a compressor. •

#### **Delivered with**

- 1 Ø16 x 20 m hose
- . 1 spray-gun
- 1 443 nozzle
- 1 nozzle carrier

120 bar
6 L/min
2.2 kW
230 V / 50 & 60 Hz
volumetric screw
110 L
0.045"
143 x 65 x 97 cm
90 kg
91 Lwa







## Motorized Hose reel





#### **NOZZLES FOR ATOMIZERS**

BREAKDOWN OF A NOZZLE REFERENCE CODE:



**First Number =** angle of jet in degrees, **Second and last =** bore of the nozzle in thousandth of an inch E.G.: 417: 4 = 40° angle of jet and 17 = bore of 17 thousandths of an inch, To order a nozzle, replace the XXX of the reference by the number of the nozzle chosen, E.G.: reference **W553417 THE LARGER THE ANGLE IS, THE WIDER THE PAINT JET WILL BE.** 

THE LARGER THE BORE IS, THE LARGER THE PRODUCT FLOW-RATE WILL BE.

Standard T	T3 nozzles*	Ref. W553	<b>XXX</b> V	VDPTIP			The e	essentials
					OF JET *			
Orifice	5 cm	10 cm	15 cm	20 cm	25 cm	30 cm	35 cm	40 cm
0,019"		219	319	419	519	619	719	819
0,021"		221	321	421	521	621	721	821
0,023"		223	323	423	523	623	723	823
0,025"		225	325	425	525	625	725	825
0,027"		227	327	427	527	627	727	827
0,029"		229	329	429	529	629		
0,031"		231	331	431	531	631	731	831
0,033"		233	333	433	533	633		
0,035"		235	335	435	535	635	735	
0,039"				439	539	639		
0,043"		243		443	543	643		
0,045"				445	545	645		
0,051"				451	551	651		
0,055"				455	555	655		
0,061"		261		461	561	661		
0,063"		263		463				
0,065"					565	665		
0,067"		267		467				

\* The width of the jet is measured at 30 cm from the surface.





## 



Set the low pressure in the

HEA range and start.





If edges are visible, slowly increase the pressure.

#### NOZZLES FOR LOW-MIST SPRAYING AT LOW PRESSURE

HEA stands for High Efficiency Airless, the innovative nozzle technology revolutionising airless spraying. HEA nozzles allow the pressure of the spray device to be reduced right down and allow it to work in the lowpressure range (ideally at 80 - 140 bar). The nozzles can be used with all TradeTip 3 nozzle holders and WAGNER devices.

#### HEA TECHNOLOGY COMPARED TO STANDARD AIRLESS

With the new patent-registered HEA nozzle technology, the Pre-Tip is positioned ahead of the actual atomisation nozzle (Finish-Tip) in order to atomise the material at the same delivery volume and working speed found in classic airless devices.

The structure of the nozzle creates a particularly gentle, feathered spray jet. The result is better coverage with overlapping of the strokes, less paint build-up at the start and end of the stroke and a better surface quality.

This makes the nozzles particularly easy to use, saves material and ensures a perfect result.

Nozzles **HEALAIR LESS**. Ref. W554**XXX** WDPTIP

WIDTH OF JET \* Application / Orifice 12 cm 15 cm 19 cm 22.5 cm 27 cm Material 0,011" 211 411 311 Paints for 0.013" 213 313 413 interiors... 515 0,015" 415 615 0,017" 417 517 617 Paints for 0,019" 519 619 exteriors... 0,021" 521 621

\* The width of the jet is measured at 30 cm from the surface.

	-		EED NOZZLES EEDTIP" FOR TING
S5	Nozzle : 225 / 629	Ref. W271064	WDPTIP
S10	Nozzle : 527 / 235	Ref. W271049	WDPTIP
S20	Nozzle : 539 / 243	Ref. W271050	WDPTIP
S30	Nozzle : 543 / 252	Ref. W271051	WDPTIP

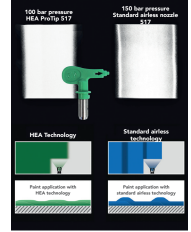


#### **NOZZLES SET**

Set of 5 nozzles : 335, 429, 433, 445 & 451

Ref. 30554

CNSBUA











#### FILTERS FOR FILTER HOLDER FOR JETPRO GUN

10 meshes filter	Ref. 30829	CNSFIL
18 meshes filter	Ref. 30667	CNSFIL
30 meshes filter	Ref. 30668	CNSFIL



#### **DROPLET KIT**

For JETPRO for a droplet structured appearance.

Droplet kit is composed of :

- a 10 meters air hose
- an adapter for spraying nozzle
- three spraying nozzles (Ø 4, 5 & 6)
- 2 cleaning balls



Requires the use of a minimum 3 HP compressor (not supplied).

Ref. 30582 ACCMAP





#### **ACRYLIC PAINT KIT**

Acrylic paint gun kit for MINIJET 120 & JETPRO 100 with wired remote control.



#### **BAG UNLOADER**

Bag unloader specially designed for JETPRO & JETMIX.

Weight 16 kg.

For MINIJET 80 machine	Ref. 101100	ACCMAP
For MINIJET 120 machine	Ref. 90644	ACCMAP
ForJETPRO machine	Ref. 1005237	ACCMAP
For JETMIX	Ref. 80671	ACCMAP

## **MIXER SECONDARY SHAFT** For MIXPRO 70 mixer

ACCMAP

Thread of 15	Ref. C21398	ACCMAP
Thread of 25	Ref. C21269	ACCMAP
Thread of 40	Ref. C21449	ACCMAP



#### **MIXPRO 70 & JETMIX TANK RAISER**

Capacity 50 L.

Fits over the tank of the JETMIX or over the tank of MIXPRO 70 mixer. In case of using the raiser on the JETMIX, the bag unloader remains adaptable.

\* For using with JETMIX you have to order the raiser and the removable grid (Ref. 13544).

Ref. C21384

#### ACCMAP



Ref. 13544



#### **PUMP KIT**

Complete floor screed pump kit for JETMIX

Ref. 13545 PIDMAP





#### **SPREADER POLE** FOR FLOOR SCREED LANCE

Ideal for a diffusion of the product.

Attention: for fiber products, please remove the cap.

ACCMAP



#### **15 BAR POURING PRODUCT HOSE**

Pouring product hose Ø19 x 10m with  $2 \times F 1''$  couple to use with pump kit Ref. 13545

Ref. 12025

PIDMAP





#### **40 BAR POURING PRODUCT HOSE**

Ø25 x 10m with M-F 1″ couple	Ref. 12086	ACCMAP
Ø25 x 20m with M-F 1″ couple	Ref. 12026	ACCMAP



#### WIRELESS REMOTE

Pour JETPRO. Delivered with transmitter and receiver. The transmitter operates with 2 AA batteries. The receiver is powered by the machine to which it is connected. Depending on where the machine is used (distance, walls, etc ...), you may need to change the location of the receiver, or even add an extension to it for optimal reception. New generation remote control.

No need for pairing after changing batteries.

ACCMAP



#### **WIRE REMOTE EXTENSION**

10m wire remote extension	Ref. 12904	ACCMAP
20m wire remote extension	Ref. 12906	ACCMAP

# Continuous MIXING PUMPS

## CHOOSE THE RIGHT CONTINUOUS MIXING PUMP

14



## Focus on...

## MIXPRO 14 FLOOR SCREED

Compact, continuous mixing pump, with limited size and weight. Can by transported by one person, easy disassembly into 3 parts.

#### + Product

- Handy machine
- Start-up in 5 min
- Quality of mixing
- Constant water flow-rate
- Rapid & safe motor disassembly
- Clean-up 20 min
- The smallest in its category on the market with a good flow-rate

#### **Applications**

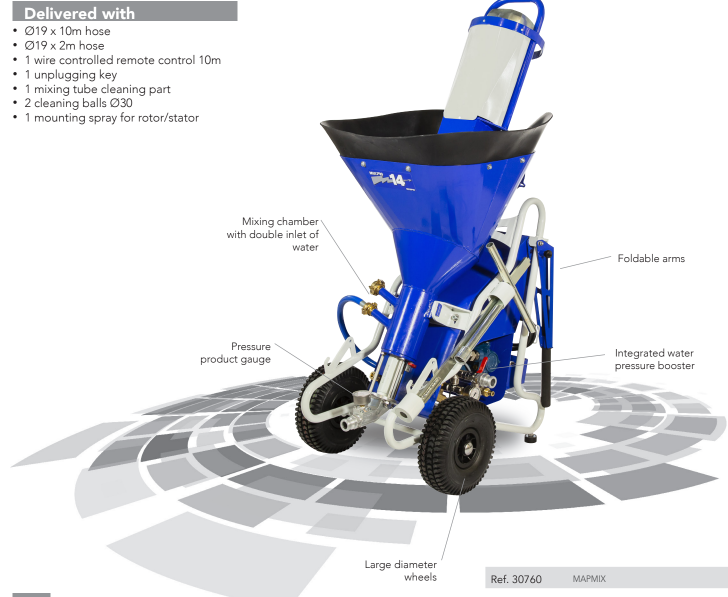
- Floor screed
- Instant mixing products not necessitating a setting time or spraying.

Flow-rates : (values given as a rough guide) : Floor screed: 20 bags of 25 kg/hour with hose maximum 40 m

#### Mixpro 14 :

FLOOR SCREED

-	
Tank capacity	45 L
Electrical supply	230 V - 50 Hz
Thermal protection	yes
Geared-motor driving mixing arm	1.5 kW
Variable speed	yes
Water pump	yes
Flow-meter	digital display
Water safety switch	yes
Product pressure	0 to 20 bar
Product flow-rate	variable depending on pump used
Rotor/stator	9 L/min (MAP 3 - Mini)
Loading height	99 cm
Dimensions high position (l x w x h)	78 x 60 x 148 cm
Weight	82 kg
Noise level	93 Lwa



## MIXPRO 14 AIR INSULATION, GYPSUM PLASTER

A compact continuous mixing pump with restricted dimensions and weight. Transportable by one person, easly disassembled in 3 parts

#### + Product

- Machine can be disassembled guickly.
- Compatible with Aéroblue®, Mono'air®, Semin E, R'filter, plaster, floor screed products, etc.
- Application of indoor air insulating products (rt 2012)

INDOOR AIR INSLATION

#### Applications

- Airtightness: the principle is to project an interior technical coating on the completeness masonry walls and carpentry / masonry junctions, ceiling / masonry, before the implementation of the interior insulation.
- Plaster
- Powder coating filler.

Flow-rates : (values given as a rough guide) : Gyps: 14 bags of 33 kg/hour with hose maximum 15 m

#### **Delivered with**

- 1 mixing tube cleaning part

Compressor :

Flow rate of air absorbed	366 L/min (22m³/h)
otor power	2.2 kW / 3 HP
Electric supply	230 V - 50 Hz - 13 A
Maximum pressure	10 bar
Dimensions (l x w x h)	59 x 55 x 86 cm
Weight	36 kg

EUROMAir



Ref. 30886 MAPMIX

powder & pouring pr Spraying Scription	<text><text><text></text></text></text>	<text></text>
	Ref. 30760 - Cat. MAPMIX	Ref. 30710 - Cat. MAPMIX
+ Product	<ul> <li>Handy machine</li> <li>Start-up in 5 min &amp; clean-up 20 min</li> <li>Quality of mixing</li> <li>The smallest of the market in its category, with a good flow</li> <li>Disassembles into 3 parts without tools for transport</li> </ul>	<ul> <li>High efficiency and easy to use</li> <li>Very good mixing product</li> <li>Disassembles into 4 parts without tools for transportation</li> </ul>
Applications	<ul> <li>Floor screed, plaster, air insulation, fireproof products, lig</li> <li>Products with instant kneading and no need for rest time</li> </ul>	
Tank capacity	45 L	70 L
Electrical supply	230 V - 50 Hz	230 V - 50 Hz
Thermal protection	yes	yes
Geared-motor driving mixing arm	1,5 kW	2,2 kW
Geared-motor powder wheel	-	-
Compressor	no	no
Compressor power	-	-
Compressor air flow	-	-
Variable speed	yes	yes
Water pump		yes
Flow-meter	- J	digital display
Water safety switch		yes
Product pressure		0 to 20 bar
Product flow-rate		up to 26 L/min
Rotor/stator		T 26-16 L/min
Yield for pouring Max. hose length pouring		40 bags of 25 kg/hour 100 lm
Max. nose length pouring Loading height		100 im 102 cm
Dimensions (I x w x h)		102 cm
Weight		120 kg
Noise level		78 Lwa
Delivered with	<ul> <li>Ø19 x 10 m hose</li> <li>Ø19 x 2 m hose</li> <li>1 wire controlled remote control 10 m</li> <li>1 cleaning / maintenance kit *</li> </ul>	<ul> <li>1 Ø25 x 15 m product hose,</li> <li>1 water hose Ø19 x 40 m with GEKA</li> <li>1 Ø19 x 2 m hose,</li> <li>1 electrical cable 20 m with plug</li> <li>1 wire controlled remote control 15 m</li> <li>1 cleaning / maintenance kit *</li> </ul>



			
	MIXPRO <b>14</b> Ref. 30885 - Cat. MAPMIX	MIXPRO <b>28</b> Ref. 30720 - Cat. MAPMIX	
+ Product	<ul> <li>Handy machine</li> <li>Start-up in 5 min &amp; clean-up 20 min</li> <li>Quality of mixing</li> <li>The smallest of the market in its category, with a good flow rate</li> <li>Disassembles into 4 parts without tools for transport</li> </ul>	<ul> <li>High efficiency and easy to use</li> <li>Very good mixing product</li> <li>Disassembles into 4 parts without tools for transportation</li> </ul>	
Applications	<ul> <li>Floor screed, plaster, air insulation, fireproof products, lig</li> <li>Products with instant kneading and no need for rest time</li> </ul>		
Tank capacity	45 L	70 L	
Electrical supply	230 V - 50 Hz	230 V - 50 Hz	
Thermal protection	yes	yes	
Geared-motor driving mixing arm	1.5 kW	2.2 kW	
Geared-motor powder wheel	-	_	
Compressor	yes	yes	
Compressor power	1.1 kW	1.1 kW	
Compressor air flow	13 m³/h	13 m³/h	
Variable speed	yes	yes	
Water pump	yes	yes	
Flow-meter	digital display	digital display	
Water safety switch	yes	yes	
Product pressure	0 to 20 bar	0 to 20 bar	
Product flow-rate	up to 15 L/min	up to 26 L/min	
Rotor/stator	MAP 3 - Mini	T 26-16 L/min	
Yield for projection	14 bags of 33 kg/hour	28 bags of 33 kg/hour	
Max. hose length projection	15 lm	20 lm	
Loading height	99 cm	102 cm	
Dimensions (I x w x h)	78 x 60 x 148 cm	100 x 76 x 159 cm	
Weight Noise level	105 kg 93 Lwa	120 kg 78 Lwa	
	<ul> <li>1 complete lance with screw-on ring nozzle</li> <li>1 Ø25 x 10m air/product hose</li> <li>1 Ø19 x 2m hose</li> <li>1 platine mounted compressor</li> <li>1 cleaning / maintenance kit *</li> </ul>	<ul> <li>1 complete lance with clip-on nozzle</li> <li>1 Ø25 x 15 m product hose</li> <li>1 Ø19 x 2m hose</li> <li>1 Ø13 x 10 m air hose with GEKA</li> <li>1 water hose Ø19 x 40 m with GEKA</li> <li>1 electrical cable 20 m with plug</li> <li>1 platine mounted compressor</li> <li>1 cleaning / maintenance kit *</li> </ul>	







#### **HELICAL LUMPS REMOVER SYSTEM**

Stainless steel helical lumps remover system for MIXPRO 14. Mounted between the spray-gun and the hose, it allows the product to be liquefied and removes most of the lumps.



CAUTION: the lumps remover is supplied without a filter.

ACCMAP

Ref. 12747



#### **HELICAL LUMPS REMOVER SYSTEM**

Stainless steel helical lumps remover system for MIXPRO 28, 30 and 50. Mounted between the spray-gun and the hose, it allows the product to be liquefied and removes most of the lumps.

#### CAUTION: the lumps remover is supplied without a filter.

Ref. 14293

ACCMAP



### **HELICAL FILTERS FOR LUMPS REMOVER SYSTEM NEW MODELS**



0,5 mm meshes helical filter	Ref. C20666	CNSFIL
1,0 mm meshes helical filter	Ref. C20700	CNSFIL
1,5 mm meshes helical filter	Ref. C20795	CNSFIL
2,0 mm meshes helical filter	Ref. C20796	CNSFIL
3,0 mm meshes helical filter	Ref. C20797	CNSFIL

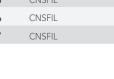


#### **LUMPS REMOVER SYSTEM CARRY CASE**

This carry case contains :

- 1 lumps remover system
- 1 helical filter of 0,5 mm
- 1 helical filter of 1,0 mm
- 1 helical filter of 1,5 mm
- 1 helical filter of 2,0 mm • 1 helical filter of 3,0 mm

MIXPRO 14	Ref. 30744	ACCMAP
MIXPRO 28, 30 and 50	Ref. 30796	ACCMAP





#### **ELBOW EXTENSION** POLE

1 metre elbow spray pole for MIXPRO 14, facilitates the application of the product low down or high up, and is more comfortable for the operator. Supplied without spray nozzle.

Ref. 30549 ACCMAP



#### **SPREADER POLE** FOR FLOOR SCREED LANCE

Ideal for the diffusion of floor screed product on the ground, very ergonomic.



MIXPRO 14	Ref. 12019	ACCMAP
Fom MIXPRO 28 to 50	Ref. 14136	ACCMAP

## Euromair



#### 40 BAR PRODUCT POURING EXTENSION HOSE FOR MIXPRO

#### Don't forget to order:

- the cable extension and cleaning balls for Ø32 hoses (ref. 90566)
- the cleaning connection (ref. no.: MI8028001008) for Ø32mm hoses for MIXPRO 28 to 55

For <b>MIXPRO 14</b> - Ø25 x 10m	Ref. 12086	ACCMAP
For <b>MIXPRO 14</b> - Ø25 x 20m	Ref. 12026	ACCMAP
For <b>MIXPRO 14</b> - Ø32 x 20m	Ref. 12084	ACCMAP
From <b>MIXPRO 28 to 50</b> - Ø25 x 10m	Ref. 14138	ACCMAP
From <b>MIXPRO 28 to 50</b> - Ø25 x 20m	Ref. 14139	ACCMAP
From <b>MIXPRO 28 to 50</b> - Ø32 x 20m	Ref. 14140	ACCMAP



#### EXTENSION FOR ELECTRIC WIRE GUIDED REMOTE CONTROL

10 m extension	
20 m extension	

 Ref. 12777
 ACCMAP

 Ref. 11967
 ACCMAP



#### ELECTRIC WIRE GUIDED REMOTE CONTROL FOR MIXPRO

10m	Ref. 12027	PIDMAP
20m	Ref. 12010	PIDMAP





#### **MORTAR LANCE** CARRY CASE

For MIXPRO 14 only.

- This carry case contains : • 1 mortar spray lance
- 8 spray nozzles (Ø8, 10, 12, 14,
- 16, 18, 20 & 22 mm)
- 3 grouting nozzles (Ø10, 12 & 14 mm)
- 2 cleaning balls
- 1 cleaning brush
- 1 unplugging pin •
- 1 Ø7mm Allen key

PIDUSU

Ref. 11833



#### **E.W.I. PRODUCT SPRAY** LANCE CARRY CASE

This carry case contains :

- 1 E.W.I. ABS spray lance
- 1 air regulation kit
- 1 threaded ring for mounting grouting nozzles
- 3 grouting nozzles (Ø10, 12 & 14 mm)
- . 5 spray nozzles (Ø6, 7, 8, 10 & 12 mm)
- ٠ 2 cleaning balls •
- 1 cleaning brush
- 1 unplugging pin
- 1 Ø7mm Allen key

PIDUSU

Ref. 12045



#### **SPECIAL SLURRY ABRASIVE PRODUCT ALUMINIUM SPRAY** LANCE CARRY CASE

This carry case contains :

- 1 aluminium spray lance (special for slurry abrasive products)
- 8 spray nozzles (Ø3, 4, 5, 6, 7, 8, 10 & 12 mm)
- 2 cleaning balls
- 1 cleaning brush
- 1 unplugging pin • 1 Ø7mm Allen key

PIDUSU

Ref. 90654



#### LANCE WITH **ELECTRICAL SWITCH CARRY CASE**

This carry case contains :

- 1 floor screed ABS spray lance for MIXPRO 14 or MIXPRO 28 with integrated starting switch
- 2 cleaning balls • 1 cleaning brush
- 1 unplugging pin
- 1 Ø7mm Allen key

ACCMAP

Ref. 12030



### **ALUMINUM SPRAY** LANCE ADAPTER

Adapter 1" <sup>1/4</sup> M x coupler 1" F



#### **AIR REGULATION KIT** FOR SPRAY LANCE

Ref. 11414



ACCMAP





#### **60 LITERS BUFFER** TANK

The buffer tank is used to obtain a constant flow-rate of water when this presents irregularities, for example on a worksite. This tank is equipped with an automatic water cut-off valve and a 1m extension hose



#### **ALUMINUM AND STEEL SPRAY LANCE** ADAPTER

Adapter for EUROPRO lance mounted on MIXER hose. (\* 30823)

Adapter for MIXER lance mounted on EUROPRO hose. (\*\* 30833)

Ref. 30823 Ref. 30833

ACCMAP ACCMAP



ALUMINIUM STANDARD LANCE

For MIXPRO from 28 to 50

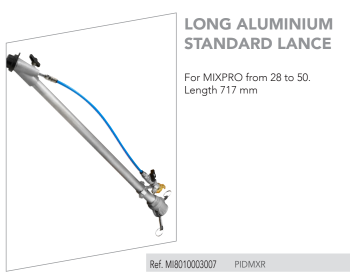
ACCMAP



#### ALUMINIUM **STANDARD LANCE** WITH ROTATING CONNECTION

For MIXPRO from 28 to 50

Ref. MI8010003011 PIDMXR



**NOZZELS** For MIXPRO from 28 to 50 PIDMXR Nozzle Ø10 mm Ref. MI3F00200101 Nozzle Ø12 mm Ref. MI3F00200102 PIDMXR Nozzle Ø14 mm Ref. MI3F00200103 PIDMXR Ref. MI3F00200104 PIDMXR Nozzle Ø16 mm





#### WIRELESS REMOTE CONTROL

Supplied with 1 transmitter and 1 receiver. The transmitter is powered with 2 AA batteries. The receiver is powered by the machine on which it connects. (For machines already in circulation please consult us).



\* Depending on where the machine is used (distance, walls, etc ...), you may have to change the location of the receiver, and maybe add an extension to this one for optimum reception.

Ref. 30805 ACCMAP





# Spraying machines for exterior APPLICATIONS

## **CHOOSE THE RIGHT SPRAYER**



## Focus on...

# COMPACT-PRO 35 with PREMIUM mixer

Projection set for slurry and powder products. Ideal for small **E**xternal **W**all **I**nsulation construction sites.

Product pressure	0 to 50 bar
Flow rate	0 to 30 kg/min
Power	2.2 kW
Power supply	230V - 16A - 50 Hz
Tank capacity	machine 70 L mixer 70 L
Pump	MAP 7
Maximum grain size	3 mm

#### + Product

- Complete and versatile set for E.W.I. applications
- The machine and the mixer can be used independently
- Yield 30 kg / min
- Getting started and quick cleaning

#### Applications

• Special E.W.I. for the application of adhesive pads, gluing and finishing plasters

#### **Delivered with**

- a ø32mm x 20m air/product hose
- a handling air-product extension hose x 5m
- a pressure controller
- a cleaning slide for mixers
- a e.w.i. alu lance in carry-case (ref. 13664)\*\*





## Euromair

SPRAYER + MIXER SETS			
	PROJECT COMPACT-PRO 30 + ORIGINAL MIXER Ref. EC3031 - Cat. MAPCPR	PROJECT COMPACT-PRO 35 + PREMIUM MIXER Ref. EC3033 - Cat. MAPCPR	PROJECT COMPACT-PRO 55 + MIXPRO 100 MIXER Réf. EC3048 - Cat. MAPCPR
+ Product	<ul> <li>Special mortar</li> <li>Button control console for simplified use</li> </ul>	<ul> <li>Special E.W.I.</li> <li>Integrated water dosing meter</li> </ul>	<ul> <li>Special large construction site</li> <li>High mixing capacity</li> </ul>
Applications	• Wide variety of applicable products ir • Ideal for façade work	ncluding powder and ready-to-use, trad	itional coatings *
Product pressure	0 to 50 bar	0 to 50 bar	0 to 20 bar
Product flow-rate	0 to 30 kg/min	0 to 30 kg/min	0 to 55 kg/min
Machine motor power	2.2 kW	2.2 kW	5.5 kW
Compressor absorbed air flow-rate	284 L/min	366 L/min	366 L/min
Compressor power	2.2 kW	2.2 kW	2.2 kW
Power supply	230 V - 16 A - 50 Hz	230 V - 16 A - 50 Hz	400 V - 16 A - 50 Hz
Machine tank capacity	100 L	100 L	100 L
Maximum grain size	3 mm	3 mm	6 mm
Integrated vibrator	yes	yes	yes
Pump	MAP 6	MAP 7	MAP 11
Mixer motor	1.1 kW	1.1 kW	2.2 kW
Mixer tank capacity	70 L	70 L	100 L
Machine dimensions (l x w x h)	115 x 65 x 73 cm	130 x 70 x 75 cm	115 x 65 x 73 cm
Mixer dimensions (l x w x h)	88 x 52 x 57 cm	88 x 52 x 57 cm	129 x 74 x 126 cm
Machine weight	135 kg	143 kg	160 kg
Mixer weight	75 kg	75 kg	107 kg
Noise level	94 Lwa	96 Lwa	96 Lwa
Delivered with	• a Ø32mm x10m air/product hose	<ul> <li>a Ø32mm x 20m air/product hose</li> <li>a handling air-product extension hose x 5m</li> <li>a pressure controller</li> </ul>	• a Ø32mm x 20m air/product hose • a pressure controller

- a pressure controller **Delivered with** 
  - a lance in carry-case (Ref. 30808)\*\*

• a pressure controller

- a cleaning slide for mixers
  a E.W.I. Alu lance in carry-case (Ref. 13664)\*\*

- a pressure controller • a mortar lance carry case (Ref. 11833)\*\*

Slurry products SPRAYING EXTERIOR PROJECTION			
MORTAR VERSIONS	30 COMPACTATION BUILD BUILD BU		
	COMPACT-PRO <b>30 BASIC</b> Ref. 30879 - Cat. MAPCPR	COMPACT-PRO <b>30</b> Ref. 30422 - Cat. MAPCPR	
+ Product	<ul> <li>Stainless steel tank</li> <li>Button control console for simplified use</li> <li>Integrated mono-cylinder compressor</li> <li>Transport and easy handling</li> <li>Quick start and cleaning</li> <li>Up to 40 lm of pipe at 35 m height.*</li> </ul>	<ul> <li>Stainless steel tank</li> <li>Digital control panel</li> <li>Integrated mono-cylinder compressor</li> <li>Transport and easy handling</li> <li>Quick start and cleaning</li> <li>Up to 40 lmof pipe at 35m height.*</li> </ul>	
Applications	<ul> <li>Traditional mortars with admixtures, hydraulic coatings, monolay coatings, repointing coatings</li> </ul>	vers, lime-based coatings, high-load technical and special	
Product pressure	0 to 20 bar	0 to 20 bar	
Product flow rate	0 to 30 kg/min	0 to 30 kg/min	
Machine motor power	2.2 kW	2.2 kW	
Compressor absorbed air flow-rate	284 L/min	284 L/min	
Compressor power	2.2 kW	2.2 kW	
Maximum air pressure	10 bar	10 bar	
Power supply	230 V - 16 A - 50 Hz	230 V - 16 A - 50 Hz	
Tank capacity	100 L	100 L	
Maximum grain size	3 mm	3 mm	
Pump	MAP 6	MAP 6	
Integrated vibrator	non	non	
Dimensions (I x w x h)	130 x 70 x 75 cm	130 x 70 x 75 cm	
Weight	135 kg	135 kg	
Noise level	94 Lwa	94 Lwa	
Delivered with	<ul> <li>a Ø32mm x10m air/product hose</li> <li>a pressure controller with adapter</li> <li>a mortar spray lance in carry-case (Ref. 30808)**</li> </ul>	• a Ø32mm x10m air/product hose • a pressure controller with adapter • a mortar spray lance in carry-case (Ref. 11833)**	



• a Ø32mm x20m air/product hose

• a pressure controller with adapter

• a mortar spray lance in carry-case (Ref. 11833)\*\*

• a Ø32mm x20m air/product hose

• a pressure controller with adapter

• a mortar spray lance in carry-case (Ref. 11833)\*\*

slurry P SPRA	roducts <b>YING</b> EXTERIOR	PROJECTION
E.W.I. VERSIONS		
	COMPACT-PRO <b>15</b> Ref. 30870 - Cat. MAPCPR	COMPACT-PRO <b>25</b> Ref. 30875 - Cat. MAPCPR
+ Product	<ul> <li>Stainless steel tank</li> <li>Versatile: indoor and outdoor applications</li> <li>Quick start and cleaning.</li> <li>Up to 15 lm of hose at 10 m height*.</li> </ul>	Same as COMPACT-PRO 15 + • Built-in vibrator • Up to 20 lm of hose at 15 m height*.
Applications	• <b>Exterior</b> : glues and coatings External Wall Insulation, thic • <b>Interior</b> : raking coatings, droplet coatings.	k plastic coating, lightweight hydraulic coatings (occasionally)
Product pressure		0 to 30 bar
Product flow rate	Interior: raking coatings, droplet coatings.	0 to 25 kg/min
Machine motor power	1.5 kW	2.2 kW
Compressor absorbed air flow-rate	366 L/min	366 L/min
Compressor power	2.2 kW	2.2 kW
Maximum air pressure	10 bar	10 bar
Power supply	230 V - 16 A - 50 Hz	230 V - 16 A - 50 Hz
Tank capacity	59 L	59 L
Maximum grain size	2 mm	3 mm
Pump	MAP 3	MIXER 26
Integrated vibrator	non	yes
Dimensions (l x w x h)	108 x 64 x 73 cm	108 x 64 x 73 cm
Weight	98 kg	115 kg
Noise level	96 Lwa	96 Lwa
Delivered with	• a Ø 25 mm x 10m air/product hose • a E.W.I. ABS spray lance in carry case (Ref. 12045)**	• a Ø 25 mm x 10 m air/product hose • a E.W.I. ABS spray lance in carry case (Ref. 12045)**

\* Caution: hose lengths depend on used products (Im= linear metre)

<b>FOR THE APPLICATION OF THE 3 F</b> 1- Gluing and laying of polystyrene s 2- Stabilization of the polystyrene pl 3- Projection of the mineral or organ	ates
BOURACI-PRO LA CONTRACT-PRO LA	
COMPACT-PRO <b>35</b>	COMPACT-PRO <b>45</b>
Ref. 30485 - Cat. MAPCPR	Ref. 30559 - Cat. MAPCPR
<ul> <li>Stainless steel tank</li> <li>Quick start and cleaning.</li> <li>Built-in vibrator</li> <li>Two-cylinder compressor</li> <li>Up to 40 lm of hose at 35 m height*.</li> <li>Exterior : glues and coatings External Wall Insulation, thick plastic of the statement of the stat</li></ul>	Same as COMPACT-PRO 35 + • Two-cylinder compressor • Up to 45 ml of hose at 40 m height*. coating, lightweight hydraulic coatings (occasionally)
0 to 40 bar	0 to 40 bar
0 to 30 kg/min	0 to 40 kg/min

0 to 30 kg/min	0 to 40 kg/min
2.2 kW	3 kW
366 L/min	366 L/min
2.2 kW	2.2 kW
10 bar	10 bar
230 V - 16 A - 50 Hz	230 V - 20 A - 50 Hz
100 L	100 L
3 mm	3 mm
MAP 7	MAP 7
yes	yes
130 x 70 x 75 cm	130 x 70 x 75 cm
143 kg	149 kg
96 Lwa	96 Lwa

a Ø 32 mm x 10 m air/product hose
a pressure controler with adapter
a E.W.I. ABS spray lance in arry case (Ref. 12045)\*\*

a Ø 32 mm x 20 m air/product hose
a pressure controler with adapter
a aluminum ABS spray lance in carry case (Ref. 13664)\*\*

Focus on...

## **COMPACT-PRO JOINT 10**

Maximum pressure	0 to 20 bar
Product flow rate	0 to 8 kg/min
Motor power	0.55 kW
Power supply	230 V - 16 A - 50 and 60 Hz
Integrated compressor	no
Tank capacity	37 L
Maximum grain size	1.5 mm
Pump	MAP 3 with slit
Dimensions (I x w x h)	86 x 48 x 70 cm
Weight	38 kg

#### + Product

- Very compact
- Lightweight, can be placed on a scaffolding
- Stainless steel tank
- Bottom drain for cleaning •
- Electric ABS lance
- Pointing
- Adjustable pump
- Up to 15 lm of pipe at 7 m height \*

#### **Delivered with**

- a Ø25mm x 8m hose
- a carry-case containing : an ABS electric spray lance, three grouting nozzles N° 10, 12 and 14, two cleaning balls, a tube brush and a 7 mm Allen key

## **OMPACT-PRO JOINT 10** with MIXPRO 70 mixer



#### **Reccomended accessories**

EXTERIOR PROJECTION

Stone pointing

Vibrator, ref.:12040 See the "Accessories" page at the end of the chapter.



Ref. 30547

MAPCPR

#### Mixpro 70 :

Electric motor	0.75 kW / 230 V / 50-60 Hz
Forward / reverse rotation speed	280 RPM
Tank capacity	40 L
Adjustable water meter	intégré
Dimensions (I x w x h)	81 x 57 x 49 cm
Weight	41 kg

#### **Delivered with**

- a Ø25mm x 8m hose
- a carry-case containing : an ABS electric spray lance, three grouting nozzles N° 10, 12 and 14, two cleaning balls, a tube brush and a 7 mm Allen key

Ref. EC3045 MAPCPR



## **COMPACT-PRO JOINT 20**

EXTERIOR PROJECTION

Stone pointing

Maximum pressure	0 to 20 bar
Product flow rate	0 to 20 kg/min
Motor power	1.5 kW
Power supply	230 V - 16 A - 50 and 60 Hz $$
Integrated compressor	100 L
Tank capacity	no
Tank capacity Maximum grain size	no 3 mm
Maximum grain size	3 mm

#### + Product

- Special stone grouting (Pointing) .
- Stainless steel tank
- Electric starting
- Bottom drain for cleaning
- Flow rate: up to 20 kg / min
- Quick start and cleaning
- Pump with quick disassembly •
- Up to 20 lm of pipe at 15 m height \*



#### **Delivered with**

A Ø25 mm x 10 m product hose, a wired extension of 11m, a carry-case containing: an ABS contact spray-lance, three grouting nozzles (Ø10, 12 and 14mm), a cleaning balls and a tube brush, a cleaning brush,an unplugging brush, a 7 mm Allen key.



For sprayer machines





#### MIXERS FROM CP 10 TO CP 55 RANGE MACHINE

	COMPACT-PRO MIXER ORIGINAL Ref. 12949 - Cat. MAPCPR	COMPACT-PRO MIXER PREMIUM Ref. 30456 - Cat. MAPCPR
+ Product	<ul> <li>Fast and homogeneous mixing.</li> <li>Variable speed controller by potentiometer.</li> <li>Forward / reverse function.</li> <li>Simplified control panel with buttons.</li> </ul>	<ul> <li>Fast and homogeneous mixing.</li> <li>Speed variator.</li> <li>Forward / reverse function.</li> <li>Water dispenser.</li> <li>Digital control board (special site).</li> </ul>
Utilisation	<ul> <li>All types of powder products</li> <li>All bi-component products</li> <li>Sand or lime to mix with water</li> </ul>	
Machine compatible with COMPACT-PRO JOINT 20, COM		1PACT-PRO 30, 35, 40, 45 and 55
Mixing type	Sequential	Sequential
Motor	1.1 kW	1.1 kW
Forward / reverse rotation speed	28 to 80 RPM	28 to 80 RPM
Power supply	230 V - 10 A - 50 and 60 Hz	230 V - 10 A - 50 and 60 Hz
Tank capacity	70 L	70 L
Water meter	no	integrated
Mixing paddle	blades	double helical paddle
Loading height	135 cm	135 cm
Dimensions (I x w x h)	88 x 52 x 57 cm	88 x 52 x 57 cm
Dimensions in high position (l x w x h)	-	-
Weight	75 kg	75 kg



MIXER MIXPRO 100

Ref. 30730 - Cat. MAPCPR





Ref. 30915 - Cat. MAPCPR

- Mixer with continuous mixing

- Mixer with continuous mixing
  Fast and homogeneous mixing.
  Speed variator.
  Water dispenser.
  Digital control board (special site).
  Frame adjustable in height (4 positions).
  Handles and transport wheels for easy movement.
- Mixer with sequential mixing

- Mixer with sequential mixing
  Big capacity
  Fast and homogeneous mixing.
  Speed variator.
  Forward / reverse function.
  Water dispenser.
  Digital control board (special site).
  Frame with retractable legs.
  Handles and transport wheels for easy movement.
- All types of single-component powder products with no mixing time required
- All types of powder products
- All bi-component products • Sand or lime to mix with water

COMPACT-PRO JOINT 10, COMPACT-PRO 10, 15, 20, 25, 30, 35, 40, 45 and 50

Continuous	Sequential
0.75 kW	2.2 kW
50 to 280 RPM	36 to 84 RPM
230 V - 10 A - 50 and 60 Hz	230 V - 10 A - 50 and 60 Hz
40 L	100 L
integrated	integrated
continuous scew	double helical paddle
129 cm	126 cm
133 x 73 x 92 cm	129 x 74 x 84 cm
98 x 73 x 129 cm	129 x 74 x 126 cm
41 kg (60 kg with the frame)	107 kg

# Accessories for COMPACT-PRO



#### **E.W.I. PRODUCT SPRAY** LANCE CARRY CASE

- This carry case contains :
- 1 E.W.I. ABS spray lance,
- 1 air regulation kit,
- 1 threaded ring for mounting grouting nozzles,
- 3 grouting nozzles (Ø10, 12 and 14 mm), • 5 spray nozzles (Ø6, 7, 8, 10 and 12
- mm), 2 cleaning balls,
- 1 cleaning brush,
- 1 unplugging pin,
- 1 Ø7mm Allen key.

PIDUSU



#### SPECIAL SLURRY **ABRASIVE PRODUCT** ALUMINIUM SPRAY LANCE CARRY CASE

This carry case contains :

- 1 aluminium spray lance (special for slurry abrasive products),
- 8 spray nozzles (Ø3, 4, 5, 6, 7, 8, 10 and 12 mm),
- 2 cleaning balls,
- 1 cleaning brush,
- 1 unplugging pin,
- 1 Ø7mm Allen key.

Ref. 90654 PIDUSU



#### **MORTAR LANCE CARRY CASE**

This carry case contains :

- 1 mortar spray lance, 8 spray nozzles (Ø8, 10, 12, 14, • 16, 18, 20 and 22 mm),
- 3 grouting nozzles (Ø10, 12 and 14 mm),
- 2 cleaning balls,
- 1 cleaning brush,
- 1 unplugging pin,
- 1 Ø7mm Allen key.

PIDUSU

Ref. 30808



#### **STANDARD MORTAR** SPRAYING LANCE CARRY CASE

This carry case contains :

- 1 standard mortar spraying lance, • 8 spray nozzles (Ø8, 10, 12, 14, 16, 18, 20 and 22 mm),
- 3 grouting nozzles (Ø10, 12 and 14 mm),
- 2 cleaning balls,
- 1 cleaning brush, •
- 1 unplugging pin,
- 1 Ø7mm Allen key.

Ref. 30926



#### SPRAYING LANCE WITH BOHMER VALVE CARRY CASE

This carry case contains :

- 1 mortar spray lance with Bohmer valve, • 8 spray nozzles (Ø8, 10, 12, 14, 16,
- 18, 20 and 22 mm),
- 3 grouting nozzles (Ø10, 12 and 14 mm),
- 2 cleaning balls,
- 1 cleaning brush,
- 1 unplugging pin,
  - 1 Ø7mm Allen key.

PIDUSU

•



#### **MORTAR LANCE CARRY CASE**

PIDUSU

For MIXPRO 14 only.

This carry case contains :

- 1 mortar spray lance,
  8 spray nozzles (Ø8, 10, 12, 14, 16, 18, 20 and 22 mm),
- 3 grouting nozzles (Ø10, 12 and 14 mm),
- 2 cleaning balls,
- 1 cleaning brush,
- 1 unplugging pin,
- 1 Ø7mm Allen key.

Ref. 11833



#### **E.W.I. PNEUMATIC CARRY CASE**

Lance for spraying of glue fillers and finishing fillers, to be used with COMPACT-PRO machines. Spray-gun for application of blocks or cords of glue.

- The E.W.I carry case includes the following articles:
- a Ø 19mm x 2m easy handling air/product hose,
- an E.W.I. spraying lance,
- three spraying nozzles Ø6, 7 and 8,
- a small cleaning ball,
- a large cleaning ball, ٠
- a male and a female caps for product hose,
- a cord spray-gun with pneumatic start,
- a 4 cords diffuser, ٠
- a Ø12 nozzle for blocks,
- a Ø7 Allen key, •
  - a complete brushes and pins kit



EUROMAir

Ref.30876 ACCMAP





#### AC-85-P SPRAY-GUN

Spray-gun for slurry products, ideal for cork projection. Air consumption at 4 bar: 200 L/min.

Delivered with 2 nozzles Ø 6 and

Do not forget the adapter hose below.

VOLPNE



#### **AIR/PRODUCT ADAPTATION HOSE**

Air/product adaptation hose Ø19 mm x 2 m

Ref. 11123

ACCMAP





## 

For COMPACT-PRO 15, 20, 30 and COMPACT-PRO JOINT 10.

ACCMAP



#### **BAD UNLOADER**

Bag unloader compatible with COMPACT-PRO JOINT 20, COMPACT-PRO 30, 35, 40, 45 and 55

Ø32 x 10m Ref. 50050 ACCMAP
Ø32 x 20m Ref. 12076 ACCMAP



#### HANDLING **AIR-PRODUCT EXTENSION HOSE**

ACCMAP

ACCMAP





### **REMOTE EXTENSION**

For COMPACT-PRO Joint

5 m remote extension









#### **CLEANING SLIDE** FOR CP MIXERS

Allows one to clean the mixer tank while having the plaster in the hopper of the machine.

**GREASE PUMP** ACCMAP Ref. 12566 **GREASE PUMP** CARTRIDGE Ref. 101021 CNSPDA

2020 EUROMAIR Catalog 61

## COMPACT-PRO 60 DIESEL

Pressure	from 0 to 40 bar <sup>(1)</sup>
Variable fLow	from 0 to 60 L/min <sup>(1)</sup>
Motor	3 cylinders
Fuel	Diesel
Integrated compressor	yes - Two cylinder - 400 L/min
Mixer tank capacity	230 L
Hopper capacity	200 L
Maximum grain size	jusqu'à 6 mm (1)
Pump	MAP 11
Delivery height	50 m <sup>(2)</sup>
Max. length of hose	60 ml (2)
Dimensions (l x w x h)	3,55 x 1,26 x 1,29 m
Weight	720 kg
Noise level	101 Lwa

Mortard

SPRAYING

#### + product

- Autonomous diesel motor
- Button control panel for simplified use
- Integrated water dosing meter

#### Applications

• Large wall jobs in hydraulic coatings, mortars, E.W.I. ...

#### **Delivered with**

1 MAP 11 pump

EXTERIOR PROJECTION

Towable machines

- 1 Ø35 x 13,30 m product hose M50 x F35
- 1 Ø35 x 13,30 m product hose M35 x F35
- 1 Ø25 x 5m hose M35 x M25
- 1 Ø10 x 33m air hose
- 1 spraying lance
- 8 nozzles (Ø8, 10, 12, 14, 16, 18, 20 and 22)
- 3 pointing nozzles (Ø10, 12 and 14)
- 2 Ø30 foam cleaning balls
- 2 Ø50 foam cleaning balls
- 1 greasing pump with a grease cartridge
- 1 pressure controller adapter
- 1 pressure controller
- 1 complete high pressure washer lance
- 1 10m high pressure washer hose
- 1 storage carry-case
- 1 suspension strap





## COMPACT-PRO 70 ELECTRIC

Pressure	from 0 to 40 bar <sup>(1)</sup>
Variable fLow	from 0 to 70 L/min <sup>(1)</sup>
Motor	15 kW
Power supply	400 V - 32 A / 50 and 60 Hz
Integrated compressor	yes - Two cylinder - 400 L/min
Mixer tank capacity	230 L
Hopper capacity	200 L
Maximum grain size	jusqu'à 6 mm (1)
Pump	MAP 11
Delivery height	50 m <sup>(2)</sup>
Max. length of hose	60 ml (2)
Dimensions (l x w x h)	3,55 x 1,26 x 1,29 m
Weight	710 kg
Noise level	101 Lwa

#### + product

- Three-phase electric motor: 3 phases + neutral + ground
- Button control panel for simplified use
- Integrated water dosing meter

#### Applications

• Large wall jobs in hydraulic coatings, mortars, E.W.I. ...

#### **Delivered with**

- 1 MAP 11 pump
- 1 Ø35 x 13,30 m product hose M50 x F35
- 1 Ø35 x 13,30 m product hose M35 x F35
- 1 Ø25 x 5m hose M35 x M25
- 1 Ø10 x 33m air hose
- 1 spraying lance
- 8 nozzles (Ø8, 10, 12, 14, 16, 18, 20 and 22)
- 3 pointing nozzles (Ø10, 12 and 14)
- 2 Ø30 foam cleaning balls
- 2 Ø50 foam cleaning balls
- 1 greasing pump with a grease cartridge
- 1 pressure controller adapter
- 1 pressure controller
- 1 complete high pressure washer lance
- 1 10m high pressure washer hose
- 1 storage carry-case
- 1 suspension strap



## COMPACT-PRO 80 DIESEL

Pressure	from 0 to 40 bar <sup>(1)</sup>
Variable fLow	from 0 to 80 L/min <sup>(1)</sup>
Motor	4 cylinders
Fuel	Diesel
Integrated compressor	yes - Two cylinder - 400 L/min
Mixer tank capacity	230 L
Hopper capacity	200 L
Maximum grain size	jusqu'à 6 mm (1)
Pump	MAP 11
Delivery height	50 m <sup>(2)</sup>
Max. length of hose	60 ml (2)
Dimensions (I x w x h)	3,55 x 1,26 x 1,29 m
Weight	735 kg
Noise level	101 Lwa

Mortard

SPRAYING

#### + product

- 4-cylinder diesel motor •
- Button control panel for simplified use
- Integrated water dosing meter •

#### Applications

• Large wall jobs in hydraulic coatings, mortars, E.W.I. ...

#### **Delivered with**

1 MAP 11 pump

EXTERIOR PROJECTION

Towable machines

- 1 Ø35 x 13,30 m product hose M50 x F35
- 1 Ø35 x 13,30 m product hose M35 x F35
- 1 Ø25 x 5m hose M35 x M25
- 1 Ø10 x 33m air hose
- 1 spraying lance
- 8 nozzles (Ø8, 10, 12, 14, 16, 18, 20 and 22)
- 3 pointing nozzles (Ø10, 12 and 14)
- 2 Ø30 foam cleaning balls
- 2 Ø50 foam cleaning balls
- 1 greasing pump with a grease cartridge
- 1 pressure controller adapter
- 1 pressure controller
- 1 complete high pressure washer lance
- 1 10m high pressure washer hose
- 1 storage carry-case
- 1 suspension strap





## COMPACT-PRO 120 DIESEL

#### from 0 to 30 bar<sup>(1)</sup> Pressure from 0 to 200 L/min<sup>(1)</sup> - 12m<sup>3</sup>/h Variable flow 4 cylinders Motor Diesel Fuel Integrated compressor no 230 L Hopper capacity up to 8 mm<sup>(1)</sup> Maximum grain size MAP 9 Pump 60 m<sup>(2)</sup> Delivery height 100 ml<sup>(2)</sup> Max. length of hose 3,55 x 1,26 x 1,29 m Dimensions (l x w x h) 720 kg Weight

Special fluid

PRODUCTS

#### + product

- Auto Accelerator •
- Reinforced engine and hydraulic pump •
- **Big flow**
- 4 cylinder diesel engine
- Very big flow

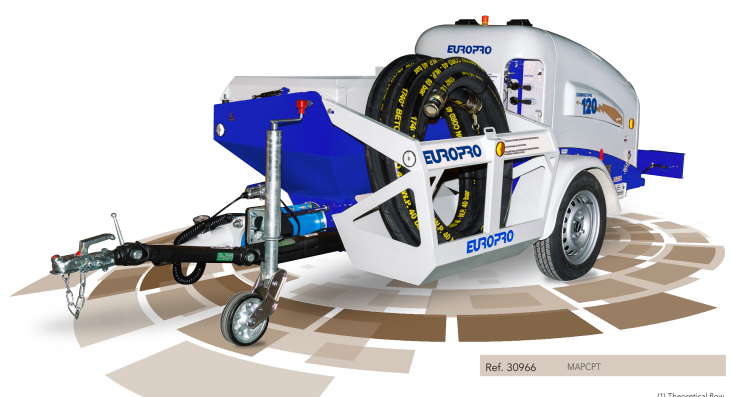
#### **Applications**

• Special liquid screed

#### Delivered with

- 1 20 m hose
- 2 foam cleaning balls
- 1 greasing pump with a grease cartridge
- 1 complete high pressure washer lance
- 1 10m high pressure washer hose
- 1 storage carry-case

EXTERIOR PROJECTION Special liquid screeds towable machines



(1) Theoretical flow. (2) The height and lengths of hoses depend on the products used (Im = linear meter)  $\left( \frac{1}{2} \right)$ 



Accessories	Ref.	Cat.
Vibrating sieve	30828	PIDMGO
Suspension strap	30440	ACCMAP
50 x 20 m M-F50 product hose	13467	PIDMGO
50 x 40 m M-F50 product hose	13848	PIDMGO
Kit screed pump MAP 9 (*) (**)	13326	CNSGRS

\* Kit delivered complete with fastening tie rod and pump nose

\*\* Remember to order Ø50 hoses



Openwork mixer grid Ref. C21119



STAINLESS STELL HOPPER TANK

## MIXERS GRIDS TO CHOOSE

(to specify when ordering) Our grids have a zinc treatment

before painting.



Anti-Dust mixer Grid Ref. C20945



STAINLESS STELL MIXER TANK



Last generation security





## TALOCH'PRO 400

TROWEL

Taloch'Pro 400 (Trowel) is equipped with an ergonomic handle that guarantees maximum productivity with minimum effort (no more repetitive movements). The large diameter disk ensures a good surface flatness and the various optional sponges available allow a vast range of products to be used.

#### **Applications**

- Plaster
- Facade plaster
- Ready to use filler
- Under tiling screed
- Sand and marble dust

Flange	Ø400mm
Electrical supply	230 V/50 Hz
Power	0.5 kW
Dimensions ( $I \times w \times h$ )	60 x 40 x 45 cm
Tank capacity	5 L
Total weight of the machine	35 kg

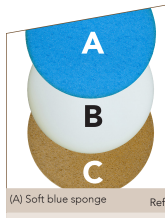


ELECTRIC

Ref. 30640 MAPTAL





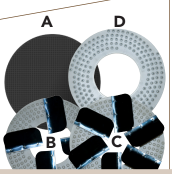


( ((

#### **SPONGES** FOR MORTAR

(A) For use in a mild temperature environment (approximately 15 ° C). (B) To be used in winter between 5 ° C and 10 ° C because the drying time is longer. (C) Use at medium temperatures (above 15 ° C). Usable on interior facade.

(A) Soft blue sponge	Ref. 30645	CNSTAL
(B) Hard white sponge	Ref. 30646	CNSTAL
(C) Half-hard maroon sponge	Ref. 30647	CNSTAL



#### **ABRASIVE FLANGES**

- (A) This flange serves to smooth the traditional plaster.
  - (B and C) These four or six blade flanges are used to smooth plaster-based surfaces.
- (D) Scratch flange.

(A) Trowelling plate	Ref. 30644	ACCTAL
(B) 4 blades smoothing flange	Ref. 30642	ACCTAL
(C) 6 blades smoothing flange	Ref. 30643	ACCTAL
(D) Scratch flange	Ref. 30641	ACCTAL

•





A	В
С	D
	Е

#### **SPECIAL FINISHING SPONGES**

These sponges are used for finishing.

The choice of sponge is determined by the type of material and type of finish you want to achieve.

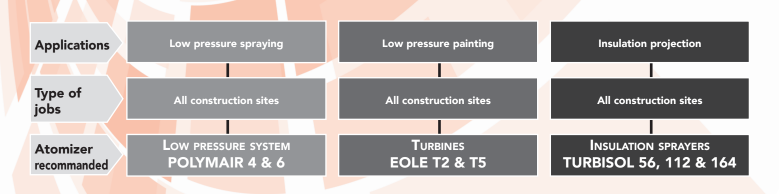
(A) Orange S20 soft rubber type	Ref. 30648	CNSTAL
B) Semi-hard blue rubber type	Ref. 30649	CNSTAL
(C) Special plaster orange	Ref. 30650	CNSTAL
(D) Hard gray rubber type	Ref. 30651	CNSTAL
(E) Red S16 soft rubber type	Ref. 30652	CNSTAL



Ref. MI8028002000



## **CHOOSE THE RIGHT ATOMIZER**



H.V.L.P SPRAYING SYSTEM Slurry products & paints

## POLYMAIR

Zoom sur...

With an innovative, ergonomic and functional design, the POLYMAIR® H.V.L.P. spraying system created by Volumair® is ideal for spraying slurry or paint products.

#### + PRODUCT

- Equipped with a 5-stage turbine H.V.L.P.
- Projection with less rebound
- Tank out of overspray Polyethylene tank (easyness to clean due to the choice of this low adherent material)
- Include numerous storage possibilities

#### **Applications**

POLYMAIR<sup>®</sup> allows a large number of slurry or paint products to be sprayed so as to obtain a wide range of finishes and effects.

Uses with the 610 spray lance:

- <u>Slurry products:</u> spray plasters, smoothing fillers, airless, droplet, decorative fillers, etc.
- <u>Fibrous products:</u> paper pulp, decorative fibrous products, etc.
- <u>Waterproofing products</u>

Uses with the paint spray-gun:

- Decorative products
- Wood preservatives, lacquers, acrylics, vinyls, multicoloured products, etc.













	POLYMAIR <b>4</b>	POLYMAIR <b>6</b>
	Ref. 30500 - Cat. VOLPOL	Ref. 30690 - Cat. VOLPOL
+ product	<ul> <li>Versatile: painting or coating application</li> <li>Spray in low pressure (less fog)</li> <li>Compact and manoeuvrable</li> <li>Built-in storage compartments</li> </ul>	• Flow rate up to 6 kg/min
Applications	<ul> <li>Interior paintings</li> <li>Film-coated</li> <li>Cork to project</li> <li>Decorative products to project</li> </ul>	<ul> <li>Film-coated</li> <li>Cork to project</li> <li>Decorative products to project</li> </ul>
Product flow-rate	0 to 4 kg/min	0 to 6 kg/min
Motor power	0.75 kW	0.75 kW
Electrical supply	230 V - 50 and 60 Hz	230 V - 50 and 60 Hz
Motor current	3.64 A	3.64 A
Tank capacity	32 L	32 L
Maximum grain size	1.5 mm	1.5 mm
Pump	MAP 1	MAP 3
Maximum pressure	30 bar	30 bar
Minimum pressure	10 bar	10 bar
Air coupling	quick-connect	quick-connect
Turbine power	1700 W	1700 W
Stages	5	5
Turbine pressure	0.67 bar	0.67 bar
Electronic control	yes	yes
Dimensions (l x w x h)	72 x 60 x 90 cm	72 x 60 x 90 cm
Weight	60 kg	60 kg
<ul> <li>two cleaning balls</li> <li>a paintspray-gun</li> <li>a 5 m paint hose</li> <li>a Ø 2,5 mm needle</li> <li>a female quick-connect</li> <li>a cleaning brush</li> </ul>		<ul> <li>a 7,5 m H.V.L.P. air hose</li> <li>a 610 spray lance</li> <li>a hose for slurry products Ø19mm x 7,5 m</li> <li>four nozzles n° 4, 5, 6, and 8</li> <li>two cleaning balls</li> <li>a cleaning brush</li> <li>an unplugging pin</li> <li>a multi-use wrench</li> <li>a blowing gun</li> </ul>

For the proper fragmentation of a product at low pressure, you must operate the turbine at full speed for 15 minutes before atomising

## **VOLUMAIR EOLE T2** with HV230 spray gun

Ergonomic design, hose length (4 m) and power make the T2 turbine, and its spray gun HV230, the perfect ally for every type of small and medium finishing jobs.

This Low pressure system spray quickly and accurately all type of finishing products (lacquers, varnish, first layer, in aqueous phase and solvent phase...).

#### + PRODUCT

- Turbine very stable and compact ٠
- Aluminum gun bowl and gun: easy cleaning

Focus on...

- High quality metal needle kit
- Turbine's motor protected and isolated

#### **Applications**

Lacquers, varnishes, primers, in aqueous phase or in solvent phase ...

#### **Delivered with**

- 1 turbine
- 1 spray gun with a  $\emptyset$  1.5mm nozzle
- 14 meter paint hose •



#### Turbine :

LOW PRESSURE TURBINES

Paint spraying

Stage	2
Pressure	0.3 bar
Electronic control	no
Power	1100 W
Electrical supply	230 V / 10 A / 50 & 60 Hz
Hose length	4 m
Dimensions (I x w x h)	27 x 20 x 36 cm
Weight	7 kg
Noise level	91 Lwa

#### Spray gun :

yes
yes
no
1 L
18 x 11 x 29 cm
0.83 kg







## FOR PAINTING WOODWORKS, DOORS, WINDOWS ...

## **VOLUMAIR EOLE T5** with HV460 spray gun

Complete and powerful, this equipment guarantee amazing jobs. This concept on wheels allowed to work very comfortably anywhere.

Placed on the floor, the length of its air hose makes movements and access easier. The use of the turbine is extremely easy. The turbine is ideal to apply products thicker, or less diluted.

This low pressure system sprays fast and specifically any types of paints and decorative products.

#### + PRODUCT

- Handy
- Very powerful
- Special big yards •
- Quick cleaning of the filter •

#### Applications

Lacquers, varnishes, primers, in aqueous phase or in solvent phase ...

#### **Delivered with**

- 1 turbine
- 1 spray gun with a Ø 1.5mm nozzle

**TURBINE T5** also available in nimi version

- 17.5 meter paint hose
- 1 viscometer
- 1 cleaning brush
- 1 unplugging brush
- 1 multi-use wrench

#### Turbine :

Stage	5
Pressure	0.67 bar
Electronic control	yes
Power	1700 W
Hose length	7.5 m
Electrical supply	230 V / 10 A / 50 & 60 Hz
Dimensions $(l x w x h)$	35 x 35 x 86 cm
Weight	19 kg
Noise level	89 Lwa



#### Paint spray gun :







#### **VOLUMAIR HV230**

Low pressure paint spray-gun to use with turbine.

			СТ

• Resistant aluminium spray-gun

<ul> <li>Easy cleaning</li> </ul>	
Lower bowl	1 L
Precision parts	brass
Product flow-rate adjustment	yes
Jet width adjustment	yes
Air pressure adjustment	no

Optional accessories Atomization spray gun <u>kit for HV230</u>

	Including 1 diffuser	head, 1 jet nozzle and 1 needle
Ø 0,50 mm	Ref. ACHV050	ACCHVL
Ø 1,00 mm	Ref. ACHV100	ACCHVL
Ø 1,50 mm	Ref. ACHV150	ACCHVL
Ø 2,50 mm	Ref. ACHV250	ACCHVL
Ø 3,50 mm	Ref. ACHV350	ACCHVL

**Delivered with :** 1 HV230 spray-gun equipped with a ø 1.5 mm nozzle, 1 ø13 mm male quick-connect, 1 viscosimeter, 1 cleaning brush, 1 unplugging pin, 1 multi-use wrench

Ref. 1000201 VOLHVL



#### **VOLUMAIR HV240**

Low pressure paint spray-gun to use with turbine.

without bowl
brass
18 x 125 mm
yes
no
no

#### Optional accessories Atomization spray gun <u>kit for HV240</u>

Including 1 diffuser head, 1 jet nozzle and 1 needle

	0	
Ø 0,50 mm	Ref. ACHV050	ACCHVL
Ø 1,00 mm	Ref. ACHV100	ACCHVL
Ø 1,50 mm	Ref. ACHV150	ACCHVL
Ø 2,50 mm	Ref. ACHV250	ACCHVL
Ø 3,50 mm	Ref. ACHV350	ACCHVL

**Delivered with :** 1 HV240 spray-gun equipped with a ø 1.5 mm nozzle, 1 viscosimeter, 1 cleaning brush, 1 unplugging brush, 1 multi-use wrench



#### **VOLUMAIR HV460**

VOLHVL

Low pressure paint spray-gun to use with turbine.

#### + PRODUCT

Delivered with 2 bowl : one superior an one inferior

Spray-gun with 2 bowls	1 sup & 1 inf.
Precision parts	brass
Product inlet coupling	18 x 125 mm
Due also at flasse materia alto star and	
Product flow-rate adjustment	yes
Jet width adjustment	no
,	

Ref. 40225 VOLHVL

#### Atomization spray gun <u>kit for HV460</u> Including 1 diffuser head, 1 jet nozzle and 1 needle

**Optional accessories** 

	aanig i amacoi nee	
Ø 0,80 mm	Ref. W529209	WDPZU
Ø 1,30 mm	Ref. W529210	WDPZU
Ø 1,80 mm	Ref. W529211	WDPZU
Ø 2,20 mm	Ref. W529212	WDPZU
Ø 2,40 mm	Ref. W529213	WDPZU
Ø 2,60 mm	Ref. W529214	WDPZU







#### **VOLUMAIR 610**

Low pressure spray-gun.

Spray-Gun	Aluminium / Brass
Inlet fitting connector	cam adapter 3/4″
Air inlet connector	male quick connector

**Delivered with :** 1 spray-gun 610 with nozzle ring, 5 nozzles ø3, 4, 5, 6 & 8, 1 cleaning brush, 1 unplugging brush, 1 multi-use wrench, 2 cleaning balls

Ref. 1000610 PIDUSU

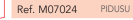


#### **VOLUMAIR 620**

Low pressure spray-gun.

Spray-Gun	Aluminium / Brass
Inlet fitting connector	cam adapter 3/4"
Air inlet connector	male quick connector

Delivered with : 1 spray-gun 610 with nozzle ring, 3 nozzles ø12, 14 & 16





#### **VOLUMAIR 1250**

Low pressure blowing spray-gun for slurry products to use with T5 turbine only.

+ PRODUCT	
Special dry particles	
Upper bowl	5 L
Product flow-rate adjustment	yes
Jet width adjustment	no
Air pressure adjustment	no
Weight	1.4 kg

Ref. 1001250 VOLHVL





#### VISCOSIMETER

Allows the ideal dilution level for the product to be determined.

#### How do you use the viscosimeter?

- Dilute a part of the paint with the appropriate thinner.
- Fill the viscosimeter to the top and allow the liquid to flow and monitor the time it takes until the trickle of paint becomes discontinuous.
- Check to see if the time corresponds to the indications in the table opposite:
  - -if the time is longer, increase the dilution,
  - -if the time is less, add more paint.

Building paint :
Oil paint
Vinyl paint
Acrylic paint
Pliolite
Lacquer, brilliant, satin 25 to 27 secs
Mat ceiling paint 25 to 30 secs
Anti-rust
Impression 20 to 25 secs

#### Industrial paint : Hammered finish ..... 30 to 50 secs Lacquer, polyurethane .... 25 to 30 secs Lacquer, synthetic..... 22 to 27 secs Varnish, synthetic ..... 20 to 22 secs cellulosic..... 18 to 22 secs Chromate and Wash-primer 18 to 22 secs

Ref. 1000099

ACCHVL



#### **STRAINER FOR 1 L** BOWL

Ideal for filtering paint and guaranteeing perfect application..



#### **ANGLED EXTENSION POLE FOR RADIATOR**

Only for Volumair range. 30 cm extension with pivoting head jet with inclination of 45° for Volumair spray-guns (except sprayguns with upper bowl). To use with ø 1.5 mm needle.

For HV 230 and HV 240

Ref. 1021319 ACCHVL



#### **NOZZLE CLEANING** KIT

ACCPNE

To clean your nozzles correctly. This kit contains :

- 1 brush,
- 1 bottle bush Ø10mm x 310mm.
- 1 bottle bush Ø10mm x 230mm,
- 1 bottle bush Ø10mm x 160mm.
- 1 bottle bush Ø08mm x 150mm, 1 set with 5 small bottle brushes
- Ø3, 4, 5, 6, 7mm, • 1 set with 6 tube brushes,
- 1 pencil.

Ref. 30462 ACCMAP

#### **NOZZLE CLEANING ACCESSORIES**

To clean your nozzles correctly.

## EUROMAir

## BLOWING MACHINE For insulation

## **TURBISOL 56-EVO2**

Focus on...

For the application of cellulose wadding, stone wool, fireproofing products, glass wool and hemp for the thermal and sound insulation of attics, ceilings, walls ...

Equipped with a new carding blade that significantly improves the cotton wool density.

The carding machine can be quickly dismantled into 2 parts (tank / base) with tools.

#### + PRODUCT

- Lightweight
- Manageable
- Powerful
- Removable in 2 parts

#### **Delivered with**

1 product hose : Ø63 x 25

## SPECIAL CELLULOSE WADDING

Power supply	230 V / 50-60 Hz
Max current	16 A
Motor power	0.75 kW
Chain transmission	by chain
Turbines	5000 L/min- 2 x 1400 W
Adjustable carding speed	oui
Pressure	0,3 bar
Cellulose wadding flow	0 to 55 bags / h
Tank capacity	220 L
Suction turbine filter	2
Cooling turbine filter	1
Output product diameter	63 mm
Inflatable wheels	Ø 300
Wired Remote Control	25 m Start/Stop
Loading height	108 cm
Dimensions (L x W x H)	105 x 80 x 122 cm
Weight	109 kg
Noise level	100 Lwa



## **TURBISOL 164/2**

Focus on...

For the application of rock wool, fireproof products, glass wool, cotton wadding and hemp for thermal and acoustic insulation of roof spaces, ceilings, walls, etc.

The TURBISOL 164/2 is equipped with a reinforced tank and two turbines.

#### + PRODUCT

- Double turbine
- Special abrasives & fire products
- Removable in 2 parts
- Hopper loading width: 45 cm

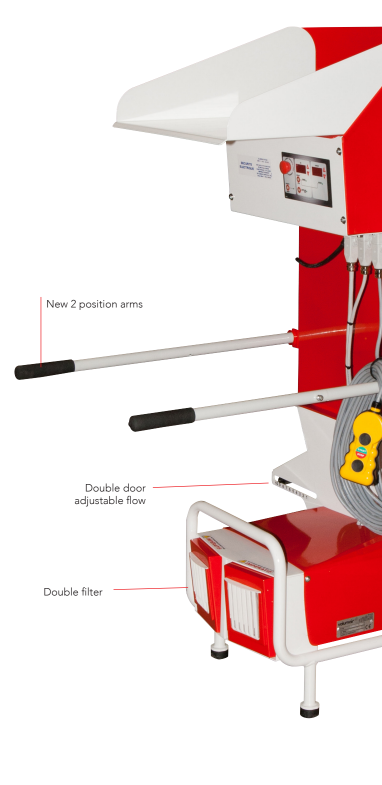
Electrical supply	230 V / 50-60 Hz
Maximum current	16 A
Motor power	0.75 kW
Transmission	by chain
Turbine	5000 L/min-2 x 1400 W
Adjustable carding speed	yes
Pressure	0.3 bar
Flow rate for cotton wadding	0 to 55 bags/h
Tank capacity	220 L
Turbine suction filter	2
Turbine cooling filter	1
Product outlet diameter	63 mm
Inflatable tyres	Ø 300
Wire-guided remote control	25 m Start/Stop
Loading height	122 cm
Dimensions $(I \times w \times h)$	116 x 67 x 151 cm
Weight	116 kg
Noise level	100 Lwa

#### **Delivered with**

1 tuyau produit : Ø63 x 25 m



Glass whool projection



BLOWING MACHINE

For insulation



## THE POWERFULEST



Filling of combles with cellulose wadding



Flocking of cellulose wadding on wall with optional flocking kit (Flocking kit, Ref 30527, see accessories page at the end of the chapter)

## **LOADING TRAY** Special glass wool (optional)



Ø63 x 25 m hose

New raiser with stronger fixing

¢ •

Disassembly in 2 parts with 4 screws

Anti-abrasion treated frame

Double turbine 5000 L/min

0

Ref. 30865 VOLCAR

Insulation products INDOOR PROJECTION			
LOW PRESSURE BLOWING MACHINES	NEW		
	TURBISOL <b>56-Evo2</b> Ref. 30834 - Cat. VOLCAR	TURBISOL <b>112</b> Ref. 30394 - Cat. VOLCAR	
+ PRODUCT	<ul> <li>220 L tank</li> <li>Can be disassembled into 2 parts</li> <li>Loading dimensions of the hopper : 45 cm</li> </ul>	<ul> <li>Flow rate up to 50 bags/h</li> <li>Can be disassembled into 3 parts</li> <li>Loading dimensions of the hopper : 108 cm</li> </ul>	
Applications	<ul> <li>For the application of cellulose wadding and glass wool for the thermal and sound insulation of combles, ceilings, walls</li> </ul>	<ul> <li>For the application of cellulose wadding, hemp, glass wool and some rock wool for the thermal and sound insulation of combles, ceilings, walls</li> </ul>	
Electrical supply	230 V / 50-60 Hz	230 V / 50-60 Hz	
Maximum current	11 A	12 A	
Motor power	0.55 kW	0.75 kW	
Transmission	by chain	by chain	
Turbine	3300 L/min-1400 W	3360 L/min -1650 W	
Ajustable carding speed	no	yes	
Pressure	0.3 bar	0.3 bar	
Flow rate for cotton wadding	0 to 28 bags/h	0 to 50 bags/h	
Tank capacity	220 L - Type 2	220 L - Type standard	
Turbine suction filter	1	2	
Turbine cooling filter	-	1	
Product hose length	Ø63 x 25 m	Ø63 x 25 m	
Product output Ø			
	63 mm	63 mm	
Inflatable tyres	Ø 300	Ø 300	
Inflatable tyres Wire-guided remote control	Ø 300		
Wire-guided remote control Removable riser	Ø 300 25 m Start/Stop -	Ø 300 25 m Start/Stop height 13 cm	
Wire-guided remote control Removable riser Loading height without riser	Ø 300 25 m Start/Stop - 122 cm	Ø 300 25 m Start/Stop height 13 cm 108 cm	
Wire-guided remote control Removable riser Loading height without riser Dimensions (l x w x h)	Ø 300 25 m Start/Stop - 122 cm 105 x 68 x 142 cm	Ø 300 25 m Start/Stop height 13 cm 108 cm 105 x 80 x 122 cm	
Wire-guided remote control Removable riser Loading height without riser Dimensions (l x w x h) Weight	Ø 300 25 m Start/Stop - 122 cm 105 x 68 x 142 cm 95 kg	Ø 300 25 m Start/Stop height 13 cm 108 cm 105 x 80 x 122 cm 95 kg	
Wire-guided remote control Removable riser Loading height without riser Dimensions (l x w x h)	Ø 300 25 m Start/Stop - 122 cm 105 x 68 x 142 cm 95 kg	Ø 300 25 m Start/Stop height 13 cm 108 cm 105 x 80 x 122 cm	

DEMONSTRATION AND GETTING STARTED ON THE CONSTRUCTION SITE

ļ



## FOR THERMAL AND PHONIC INSULATION PROJECTION OF DRY, WOOLY OR FIBROUS PRODUCTS

CULUES CELUES		
TURBISOL 112/2	TURBISOL <b>164</b>	TURBISOL 164/2
Ref. 30552 - Cat. VOLCAR	Ref. 30947 - Cat. VOLCAR	Ref. 30865 - Cat. VOLCAR
<ul> <li>Flow rate up to 50 bags/h</li> <li>Can be disassembled into 2 parts</li> <li>Loading dimensions of the hopper : 45 cm</li> </ul>	<ul> <li>Double turbines &amp; flow produces up to 55 bags/h</li> <li>Special abrasives &amp; fire products</li> <li>Disassembled into 3 parts</li> </ul>	<ul> <li>Double turbines &amp; flow produces up to 55 bags/h</li> <li>Special abrasives &amp; fire products</li> <li>Disassembled into 2 parts</li> <li>Loading dimensions of the hopper : 45 cm</li> </ul>
<ul> <li>For the application of cellulose wadding and glass wool for the thermal and sound insulation of combles, ceilings, walls</li> </ul>	• For the application of stone wool, fireproof productive the thermal and sound insulation of combles, ceil	
230 V / 50-60 Hz	230 V / 50-60 Hz	230 V / 50-60 Hz
12 A	16 A	16 A
0.75 kW	0.75 kW	0.75 kW
by chain	by chain	by chain
3360 L/min - 1650 W	5000 L/min - 2 x 1400 W	5000 L/min - 2 x 1400 W
yes	yes	yes
0.3 bar	0.3 bar	0.3 bar
0 to 50 bags/h	0 to 55 bags/h	0 to 55 bags/h
220 L - Type 2	220 L - Type standard	220 L - Type 2
2	2	2
1	1	1
Ø63 x 25 m	Ø63 x 25 m	Ø63 x 25 m
63 mm	63 mm	63 mm
Ø 300	Ø 300	Ø 300
25 m Start/Stop	25 m Start/Stop	25 m Start/Stop
-	height 13 cm	-
122 cm	108 cm	122 cm
101 x 68 x 142 cm	105 x 80 x 122 cm	116 x 67 x 151 cm
112 kg	109 kg	116 kg
104 Lwa	100 Lwa	100 Lwa
1 Ø63 x 25 cm translucent hose	$1 \varnothing 63 \times 25$ cm translucent hose	$1 \varnothing 63 \times 25$ cm translucent hose

## ALL THE INFO YOU ARE LOOKING FOR ARE ON OUR WEB SITE WWW.EUROMAIR.COM





#### **FLOCKING KIT**

Light & compact high pressure flocking kit to use with the blowing machine for flocking the wadding. The pump stops automatically when the water valve is closed.

Axial pump	yes
Maximum pressure	from 30 to 100 bar
Flow-rate	7 L/min (420 L/h)
Water inlet	quick-connect
Pump rotation	2800 RPM
Motor power	1.6 HP
Nominal voltage	230 V
Nominal current	16 A
Dimensions (I x w x h)	73 x 44 x 60 cm
Weight	21 kg

**Delivered with :** 1 25 m hose with coupling, flocking lance and two heads in a carry case, 3 pairs of nozzles of different flow-rates, 1 adjustable wrench, 1 box of calibrated needles for cleaning nozzles





ACCCAR

#### **SCRAPER FOR COTTON WADDING**

Power absorbed	550 W / 230 V / 50Hz
Rotation speed	500 RPM
Roller diameter	7 cm
Width of head	70 cm
Length	75 cm
Weight	5.5 kg

ACCCAR



#### **FLOCKING LANCES**

Lance de flocage 2 têtes	Ref. 12242	ACCCAR
Lance de flocage 4 têtes	Ref. 30712	ACCCAR

Ref. 30470









Wireless remote control with range of 45m, easy to install.

Ref. 30620 ACCCAR



#### **CARDING MACHINE CONTROLLER**

Imperative: before blowing, check the pressure of the machine.



(1-

0

#### **SPRAY HOSE**

Ø51 x 25m Ref. 12183 ACCCAR Ø63 x 25m Ref. 11920 ACCCAR ACCCAR Ø75 x 30m Ref. 12279





#### **ADAPTER FOR CARDING HOSE**

Adapter for coupling the flocking lance to the carding hose  $\emptyset$ 63 x 50 mm, indispensable.



Ø63 -> Ø51

#### CARDING **REDUCTION OUTLET**

Ref. M10408	ACCCAR
Ref. M10154	ACCCAR

ACCCAR

#### **CARDING HOSE** NIPPLE

Nipple for coupling two spray hoses together

Hose connecting nipple Ø63 x 63 mm	Ref. M10040	ACCCAR
Hose connecting nipple Ø63 x 75 mm	Ref. M10182	ACCCAR
Hose connecting nipple Ø75 x 75 mm	Ref. 30664	ACCCAR



#### **CARDING HOSE** NIPPLE

Nipple for coupling two spray hoses together

Hose connecting nipple Ø50 x 63 mm

Ref. M10038 ACCCAR

NIPPLE

hoses together

**CARDING HOSE** 

Nipple for coupling two spray



#### **CARDING HOSE NIPPLE**

Nipple for coupling two spray hoses together

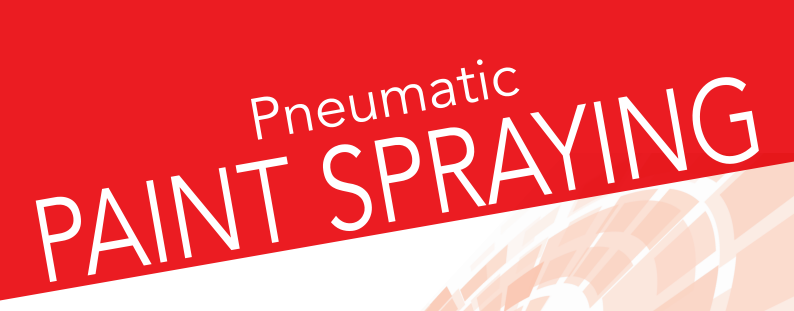
Hose connecting nipple Ø50 x Ref. M10507 ACCCAR 50 mm Male / Male

 $\mathbf{@}$ 



#### Hose connecting nipple Ø50 x Ref. M10658 ACCCAR 50 mm Female / Female

FIND ALL OUR ACCESSORIES ON OUR WEBSITE WWW.EUROMAIR.COM







#### **VOLUMAIR COMPACTAIR 100**

The COMPACTAIR 100 is a pressure pot with upper outlet for applying paint, glue and multicoloured products.

#### + PRODUCT

application of paints and multicoloured products, etc.

#### Delivered with :

- a stainless steel tank 10 L
- an AC-55-P spray-gun with ø1,75 & 2.80 mm nozzles
- an air/paint hose ø10 x 5 metres

#### Ref. 1012350 **VOLPNE**

#### Tank :

Stainless steel tank	10 L
Regulator for product flow-rate adjustment	yes
Safety valve	yes
Dimensions (I x w x h)	24 x 23 x 41 cm
Weight	8 kg

#### Spray-gun :

Product flow-rate adjustment	yes
Jet width adjustment	yes
Air pressure adjustment	yes

Please contact us for solvent products



#### **VOLUMAIR COMPACTAIR 200**

The COMPACTAIR 200 is a pressure pot with an outlet on top the tank for the applaction of paint,s glues and multicoloured products.

#### + PRODUCT

Spray-gun high flow-rate

#### **Delivered with :**

- a stainless steel tank 10 L
- an AC-75-P spray-gun with nozzles Ø4, 6 and 8 mm •
- an air/paint hose ø10 x 5 metres
- a cleaning brush
  - an unplugging brush

Ref. 1012370 VOLPNE

#### Tank :

Stainless steel tank	10 L
Regulator for product flow-rate adjustment	yes
Safety valve	yes
Dimensions (I x w x h)	24 x 23 x 48 cm
Weight	9 kg

#### Spray-gun : :

Product flow-rate adjustment	yes
Jet width adjustment	no
Air pressure adjustment	yes

Please contact us for solvent products



#### **3 HOLE HOPPER GUN**

Hopper gun with one or three holes. For traditional mortars, hydraulic renders, single-coat.....

Air consumption	from 500 to 1200 L/min
Dimensions ( $I \times w \times h$ )	31 x 26 x 25 cm
Weight	2.5 kg

#### Operates with a 4HP compressor minimum. Optimal yield with 10HP compressor. Compressor not supplied.

Delivered with : a 3.2 L stainless steel tank, a plate with three Ø20 holes, a plate with three Ø14 holes, a plate with one Ø14 hole, three Ø4 long nozzles, three Ø2.7 short nozzles, a Ø4 short nozzle, a Ø15 x 10m air hose with quick-connect, a storage case







#### **VOLUMAIR AC-10-A**

Paint spray-gun for all products.

Lower bowl spray-gun	1 L
Precision parts	brass
Product flow-rate adjustment	yes
Jet width adjustment	yes
Air pressure adjustment	yes
Air consumption at 4 bar	250 L/min
Operating pressure	2 to 5 bar
Original nozzle cone mounted	1.75mm

Ref. AC0010A VOLPNE

Optional accessories Needle kit <u>for AC-10-A</u>

		<u></u>
Includir	ng 1 diffuser head,	, 1 jet nozzle and 1 needle.
Ø1,40 mm	Ref. AC10140	ACCPNE
Ø1,75 mm	Ref. AC10175	ACCPNE
Ø2,50 mm	Ref. AC10250	ACCPNE



#### **VOLUMAIR AC-20-A**

Top of the range building spray-gun, for all types of application.

+ PRODUCT • Professional spray-gun	
- Trolessional spray-guin	
Lower bowl spray-gun	1 L
Precision parts	stainless steel
Product flow-rate adjustment	yes
Jet width adjustment	yes
Air pressure adjustment	yes
Air consumption at 4 bar	275 L/min
Operating pressure	2 to 5 bar
Original nozzle mounted	1.75mm

Ref. AC0020A V

Ref. AC20280

Ø2,80 mm

VOLPNE

#### Optional accessories Needle kit <u>for AC-20-A</u>

h	ncluding	1 diffuser head,	1 jet nozzle and 1 needle.
Ø1,40 m	m R	ef. AC20140	ACCPNE
Ø1,75 m	m R	ef. AC20175	ACCPNE
Ø2.20 m	m R	ef. AC20220	ACCPNE

ACCPNE



#### **VOLUMAIR AC-55-P**

Top of the range building spray-gun, for all types of application.

#### + PRODUCT

Special tank and pump.

Spray-gun	without bowl
Precision parts	stainless steel
Product flow-rate adjustment	yes
Jet width adjustment	yes
Air pressure adjustment	yes
Air consumption at 4 bar	275 L/min
Operating pressure	2 to 5 bar
Original nozzle mounted	1.75mm
Air pressure adjustment Air consumption at 4 bar Operating pressure	yes 275 L/min 2 to 5 bar

Ref. AC0055P VOLPNE

200,00 €H.T.

#### Optional accessories Needle kit for AC-55-P

		Needle Kit IOI AC-33-
Includ	ing 1 diffuser head	l, 1 jet nozzle and 1 needle.
Ø1,40 mm	Ref. AC55140	ACCPNE
Ø1,75 mm	Ref. AC55175	ACCPNE
Ø2,20 mm	Ref. AC55220	ACCPNE
Ø2,80 mm	Ref. AC55280	ACCPNE





#### **VOLUMAIR AC-15-G**

Paint spray-gun for all products.

Upper bowl spray-gun	3/4 L
Precision parts	brass
Product flow-rate adjustment	yes
Jet width adjustment	yes
Air pressure adjustment	yes
Air consumption at 4 bar	250 L/min
Operating pressure	2 to 5 bar
Original nozzle mounted	1.75mm
-	

#### Ref. AC0015G VOLPNE

**Optional accessories** 

#### Needle kit fo<u>r AC-15-G</u>

Including 1 diffuser head, 1 jet nozzle and 1 needle.

Ø1,40 mm	Ref. AC10140	ACCPNE
Ø1,75 mm	Ref. AC10175	ACCPNE
Ø2,50 mm	Ref. AC10250	ACCPNE

#### **VOLUMAIR AC-25-G**

Top of the range building spray-gun, for all types of application.

Upper bowl spray-gun	3/4 L
Precision parts	stainless steel
Product flow-rate adjustment	yes
Jet width adjustment	yes
Air pressure adjustment	yes
Air consumption at 4 bar	275 L/min
Operating pressure	2 to 5 bar
Original nozzle mounted	1.75mm

Ref. AC0025G VOLPNE

#### Optional accessories Needle kit fo<u>r AC-25-G</u>

Including 1 diffuser head, 1 jet nozzle and 1 needle.

	•	
Ø1,40 mm	Ref. AC25140	ACCPNE
Ø1,75 mm	Ref. AC25175	ACCPNE
Ø2,20 mm	Ref. AC25220	ACCPNE
Ø2,80 mm	Ref. AC25280	ACCPNE





#### **VOLUMAIR AC-50-G**

Spray-gun for all types of slurry products with air cut-off trigger

+ PRODUCT	
<ul> <li>Special cork</li> </ul>	
Nylon upper bowl	5 L
Precision parts	stainless steel
Product flow-rate adjustment	yes
Air pressure adjustment	yes
Air consumption at 4 bar	200 L/min
Operating pressure	2 to 5 bar
Weight	1 kg
Weight	1 kg

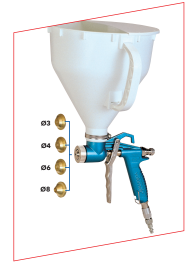
#### Ref. 70141

VOLPNE



**Delivered with :** 2 nozzles  $\emptyset$  6 and 8 and standard male quick-connect terminal coupling.

Ref. 70121



#### **VOLUMAIR AC-65-G**

Light and manoeuvrable, this spray-gun is convenient for retouching slurry products.

#### + PRODUCT

- Air cut-off trigger
- Delivered with 4 buses gouttelettes

5 L
brass
yes
yes
200 L/min
2 to 5 bar
1 kg





VOLPNE

**Delivered with :** 4 nozzles Ø 3 - 4 - 6 - 8 and standard male quick-connect terminal coupling.



#### **VOLUMAIR AC-70-G**

Convenient for applying all types of dry flakes.

#### + PRODUCT

- Special flakes
- Delivered with 2 flake nozzles

To use with a 2 HP compressor minimum

Nylon Upper bowl spray-gun	5 Ls
Air pressure adjustment	yes
Weight	1 kg

**Delivered with :** 2 nozzles Ø 8 for size 1 flakes, Ø 20 for size 2 flakes and a standard male quick-connect terminal coupling.













For AC-50-G, AC-65-G & AC-70-G



#### **BOWL STRAINER 1 L**

Ideal for filtering paint and guaranteeing perfect application.



#### **INFLATING GUN**

Indispensible for inflating tyres. Robust and functional, its calibrated gauge is highly accurate.

Quick-connect coupling : male Ø 6mm

Length of flexible hose: 55 cmm

VOLPNE



#### **AC-85 BLOW GUN**

ACCPNE

The AC-85 blow gun is perfect for dusting, unplugging and rapid drying.

Supplied with 2 nozzles (small and large diameter)

VOLPNE



#### **NOZZLE CLEANING** KIT

This kit contains :

- 1 bottle bush Ø10mm x 310mm,
- 1 bottle bush Ø10mm x 230mm, .
- 1 bottle bush Ø10mm x 160mm, • 1 bottle bush Ø08mm x 150mm.
- 1 set with 5 small bottle brushes
- Ø3, 4, 5, 6, 7mm,
- 1 set with 6 tube brushes,

ACCMAP

• 1 pencil.

Ref. 30462



#### **NOZZLE CLEANING ACCESSORIES**

For proper cleaning of your nozzles.

Calibrated needles (by 12)	Ref. W8612001	WILET
Cleaning brush	Ref. 1022035	ACCHVL
Un-blocking pin	Ref. 1001017	ACCHVL

# Airless PUMPS



## **CHOOSE THE RIGHT AIRLESS PUMP**



 $^{\ast}$  In airless use, lightweight fillers should be used at a temperature above 5  $^{\circ}$  C to have acceptable fluidity.

## Airless PUMPS HYDROPRO 600

HYDROPRO 600 is configured for large paint jobs. Thanks to its large and continuous product flow, it guarantees high productivity. Its suction pipe can work directly from a paint bucket. Its compact shape and folding arm make it easy to handle and convenient to store in a truck.

#### **Applications**

• For all your big interior and exterior painting jobs

Max working pressure	250 bar
Max product flow-rate	6 L/min
Power	2,.0 kW
Electrical supply	230 V 50-60 Hz
Max nozzle size (new)	0.031"
Dimensions (L x w x h)	82 x 61 x 79 cm
Weight	83 kg

#### + Product

INTERIOR ATOMIZATION

- Extremely reliablE hydraulic pump
- Easy to carry
- No electronic
- Electric or thermal convertible

#### Delivered with

- 1 flexible hose Ø1/4" x 15 m .
- 1 Vector Pro spray-gun
- 1 517 nozzle
- 1 nozzle holder



\* Manufacturer warranty 3 years and 2 additional years by registering your equipment on https://www.euromair.com/garantie.php

DEAL FOR AIRLESS COATINGS OR PAINTS ATOMIZATION. TO USE ON LARGE CONSTRUCTION SITES BECAUSE THE SPRAYER IS WITHOUT ELECTRONICS.

Its hydraulic motor pump has a longer and slower piston stroke, which makes its use flexible and extremely reliable.

#### **Applications**

• Heavy-duty paint atomizing on large sites, and airless coatings on construction sites such as airless coatings, bituminous and waterproofing products..

#### + Products

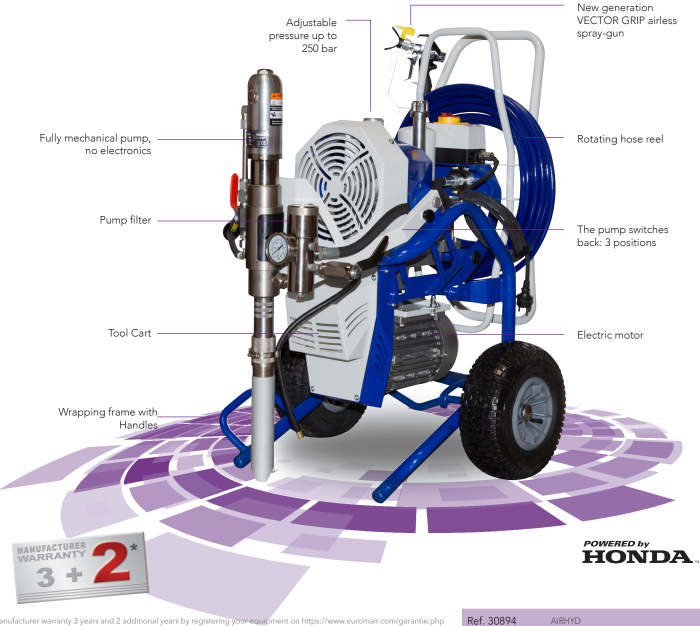
- For use with bucket or bag •
- Ultra powerful for heavy products •
- Little mechanical wear without electronics

EUROMAir

- Versatile and robust
- Direct immersion of the pump
- rotating hose reel

#### **Delivered with**

- 1 flexible Ø3/8" x 15 m
- 1 pistolet Vector Grip
- 1 buse 517
- 1 support de buse



\* Manufacturer warranty 3 years and 2 additional years by registering your equipment on https://www.euromair.com/garantie.php

## Focus on...

## HYDROFUT 1200 TH

Compact and equipped with a removable pump, it can be lodged in the back of a van with the bags or drums. Its ergonomic shape and its motorized winder with 80 m of pipe give the possibility of operating it directly from a van.

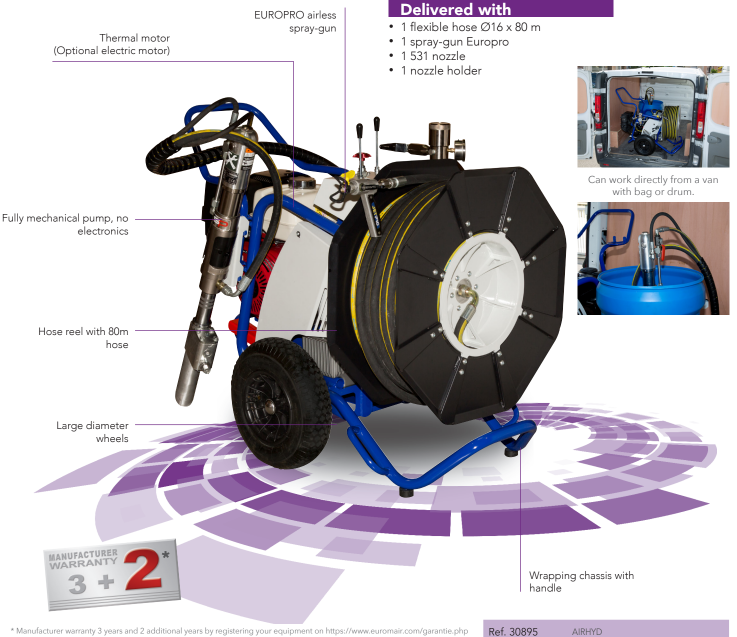
#### **Applications**

- Large yards of interior, exterior and airless lightened interior coatings.
- Draws paint directly into product drums or connects to coated bags.

N 4	250 bar
Max working pressure	250 bar
Max product flow-rate	12 L/min
Motor	Honda 13 HP
Fuel used	unleaded 95-98
Max nozzle size (new)	0,071"
Dimensions (L x w x h)	118 x 73 x 108 cm
Weight	171 kg
Nivel acústico:	85 dB(A) (Lwa)

#### + Product

- Little mechanical wear
- Versatile and robust
- Convertible from thermal engine to 3 phased electric motor
- Significantly reduces bag or bucket handling





#### DEPENDING ON THE MODELS YOU CAN ATOMIZE AIRLESS FILLERS OR PAINTS.

#### **PISTON PUMPS** HYDROPRO 600 HYDROPRO 800 PREMIUM HYDROFUT 1200 TH Ref. 30894 - Cat. AIRHYD Ref. 30893 - Cat. AIRHYD Ref. 30895 - Cat. AIRHYD • Little mechanical wear - without • Extremely reliable hydraulic pump • Convertible from thermal engine to 3 electronic phased electric motor • Significantly reduces bag or bucket • Easy to carry + Products • Versatile and robust • No electronic • Direct immersion of the pump • Electric or thermal convertible handling • Rotating hose reel • Heavy-duty paint atomizing on • Large yards of interior, exterior paints and airless lightened interior coatings. large sites, and airless coatings on medium sized construction sites such • For all your big interior and exterior **Applications** painting jobs • Draws paint directly into product as airless coatings, bituminous and waterproofing products. drums or connects to coated bags. Maximun pressure 250 bar 250 bar 250 bar Max roduct flow rate 6 L/min 6.60 L/min 12 L/min Power 2.20 kW 3.00 kW Honda 9 CV Power supply 230 V 50-60 Hz 230 V 50-60 Hz Sans plomb 98 0.031" 0.051" 0.055" Max nozzle size (new) 79 x 61 x 100 cm (arm up) Dimensions (L x w x h) 96 x 70 x 108 cm 118 x 73 x 108 cm 79 x 61 x 82 cm (arm down) Weight 83 kg 83 kg 171 kg Niveau sonore 85 Lwa • a flexible hose Ø1/4" x 15 m a flexible hose Ø3/8" x 15 m a flexible hose Ø316" x 80 m • a Vector Pro spray-gun a Vector Grip spray-gun a Europro spray-gun Delivered with a 517 nozzle a 517 nozzle • a 531 nozzle a nozzle holder a nozzle holder a nozzle holder **THERMAL MOTOR HYDROFUT PUMP CONVERSION KIT SUPPORT** For Hydropro 600 only, motor Kohler. Réf. 13869 ACCAIR Réf. 14392 ACCAIR

#### **ADVICE :**

For extended life, we recommend that you clean your equipment after each use. To use this device safely, follow the instructions in the user manual.

EUROMAir



#### **NOZZLES FOR AIRLESS**

#### BREAKDOWN OF A NOZZLE REFERENCE CODE:



## First Number = angle of jet in degrees, Second and last = bore of the nozzle in thousandths of an inch E.G.: 417: 4 = 40° angle of jet and 17 = bore of 17 thousandths of an inch, To order a nozzle, replace the XXX of the reference by the number of the nozzle chosen, E.G.: reference W553417

THE LARGER THE ANGLE IS, THE WIDER THE PAINT JET WILL BE. THE LARGER THE BORE IS, THE LARGER THE PRODUCT FLOW-RATE WILL BE.



Standard n	andard nozzle TT3*		Ref. W553XXX WDPTIP			The e	ssentials	
WIDTH OF JET*								
Orifice	5 cm	10 cm	15 cm	20 cm	25 cm	30 cm	35 cm	40 cm
0,013"		213	313	413				
0,015"		215	315	415				
0,017"		217	317	417				
0,019"		219	319	419	519	619	719	819
0,021"		221	321	421	521	621	721	821
0,023"		223	323	423	523	623	723	823
0,025"		225	325	425	525	625	725	825
0,027"		227	327	427	527	627	727	827
0,029"		229	329	429	529	629		
0,031"		231	331	431	531	631	731	831
0,033"		233	333	433	533	633		
0,035"		235	335	435	535	635	735	
0,039"				439	539	639		
0,043"		243		443	543	643		
0,045"				445	545	645		
0,051"				451	551	651		
0,055"				455	555	655		

\* The width of the jet is measured at 30 cm from the surface.

#### **NOZZLES HEA FOR AIRLESS**

See page 31 for more information about HEA nozzles



Nozzles HEALHERERS Ref. W554XXX WDPTIP								
WIDTH OF JET *								
Application / Material	Orifice	12 cm	15 cm	19 cm	22.5 cm	27 cm		
Paints for interiors	0,011"	211	311	411				
	0,013"	213	313	413				
	0,015"			415	515	615		
Paints for exteriors	0,017"			417	517	617		
	0,019"				519	619		
	0,021"				521	621		
				<b>6</b>	<i>c</i>			

 $\star$  The width of the jet is measured at 30 cm from the surface.



#### **NOZZLE HOLDER**

For TT3 and HE nozzle

Ref. W289390 WDPTIP





#### **60 L STAINLESS STEEL** TANK

60 L stainless steel tank for EUROSPRAY HYDROPRO 800 airless sprayer

ACCAIR

Bag unloader available in option Ref : 101100 - Cat. ACCAIR



Ref. WN10011



#### **FUELED ROLLER**

Airless pump piston or membrane automatically feeds the roll product from the container. You no longer need to carry the bucket and dip the roll: comfortable and efficient, eg for scaffolding facade work. Up to 30% time savings compared to any manual roller with a homogeneous distribution of the paint film.

Fueled roller	Ref. W345010	WDPROL
Roller caliper seal	Ref. W345323	WDPET



#### **SLEEVES**

Replacement sleeve, bristles 13 mm for interior and smooth facade

Replacement sleeve, bristles 20mm for projected facade

\* Hermetic tube for used sleeve 100 x 320 mm

13 mm bristles sleeve	Ref. W345324	WDPZU
20 mm bristles sleeve	Ref. W345902	WDPZU
Tube for sleeve *	Ref. W345912	WDPET

#### **INLINE ROLLER SPRAY-GUN EXTENSION WITH ROLLER HOLDER**







#### VECTOR GRIP SPRAY-GUN

Vector Grip spray-gun with 2 and 4-finger triggers and delivered with TT3 7/8" nozzle holder





180 mesh/0,084 mm MW, extra fine

100 mesh/0,14 mm MW, fine

30 mesh/0,56 mm MW, large

50 mesh/0,31 mm MW, medium

#### **GRIP FILTER**

 Optimum finishing quality can only be achieved with clean filters.

 Red filter, 180 mesh, extra fine, for low viscosity products.

 Yellow filter, 100 mesh, fine, for fluid products.

 White filter, 50 mesh, medium, for emulsions and wall paintings.

 Green filter, 30 mesh, thick, for thick products.

 Sold individually.

 Ref. W34383
 WDPFILT

 Ref. W43235
 WDPFILT

WDPFILT

WDPFILT



#### INTERCHANGEABLE HANDLES

For Vector Grip. spray gun

WDPFT



Large (L)	Ref. W538230	WDPZU
Medium (M)	Ref. W538229	WDPZU
Small (S)	Ref. W538228	WDPZU



Ref. W34377

Ref. W89323



#### NOZZLE EXTENSIONS

Full nozzle extension, G-thread, with holder without nozzle

30 cm extension	Ref. W556075	WDPALG
45 cm extension	Ref. W556076	WDPALG
60 cm extension	Ref. W556077	WDPALG

# High pressure NASHING



## **CHOOSE THE RIGHT HIGH PRESSURE WASHER**

**Applications** 

Type of jobs

Machine

High pressure cleaning of surfaces



## High pressure WASHING

HIGH PRESSURE WASHERS





@

THERMAL COLD WATER





	EUROPROLAV <b>15-200 TH.2</b> Ref. 30957- Cat. NHPTHE	EUROPROLAV <b>15-250 TH.2</b> Ref. 30858- Cat. NHPTHE
+ Product	<ul> <li>Rugged trolley cleaner.</li> <li>Equipped with a double lance with KW swivel</li> <li>Water supply pipe 10 m</li> <li>Hose reel</li> <li>Jerrycan 5 L</li> </ul>	<ul> <li>Idem 15-200 TH.2</li> <li>HONDA 13 HP engine</li> <li>Delivered with 3 lances</li> </ul>
Applications	• Suitable for semi-intensive use on all types of sites.	• Suitable for intensive use on small and medium sized sites.
Variable pressure	0 to 200 bar	0 to 250 bar
Flow-rate	15 L/min (900 L/h)	15 L/min (900 L/h)
Nozzle	15°- 45	15°- 40
Motor power	KOHLER 9.5 HP	HONDA 13 HP
Fuel used	unleaded 98	unleaded 98
Tank capacity	7.3 L	7.9 L
Consumption	2.2 L/h	3.4 L/h
Lubrication	splashing	splashing
Pump	3 ceramic pistons, brass head	3 ceramic pistons, brass head
Detergent suction system	yes	no
Pump rotation	3400 RPM	3600 RPM
Maximum water temperature accepted	/[]*[	70°C
Lance	double with KW coupling	double with KW coupling
Hose		20 m - 315 bar
Hose reel	optional (Ref.14240)*	optional (Ref.14240)*
Dimensions (l x w x h)		66 x 62 x 91 cm
Weight	Weight 66 kg	
Delivered with	<ul> <li>1 high pressure hose 10 m</li> <li>1 water supply hose 10 m</li> <li>1 double lance of 600 mm</li> <li>1 jerrycan of 5 L</li> </ul>	<ul> <li>1 high pressure hose 20m</li> <li>1 water supply hose 10 m</li> <li>1 double lance of 300 mm</li> <li>1 double lance of 600 mm</li> <li>1 rotating nozzle</li> <li>1 jerrycan of 5 L</li> </ul>

## euromair



EUROPROLAV 18-280 TH.2

Ref. 30859- Cat. NHPTHE



#### EUROPROLAV 22-500 TH

Ref. 30548- Cat. NHPTHE

• Idem 15-250 TH.2 + • Reduced pump 1450 RPM	<ul> <li>The most powerful cleaner in the EUROPRO range: 500 bar</li> <li>Simple implementation</li> <li>60 meter hose</li> <li>Lance with buttstock, flat jet nozzle &amp; rotating nozzle</li> <li>Belt transmission pump</li> <li>Electric start &amp; automatic throttle</li> </ul>	
• Suitable for intensive use on all types of sites.	• Use for specific sites requiring high pressure	
0 to 280 bar	0 to 500 bar	
18 L/min (1080 L/h)	22 L/min (1320 L/h)	
15°- 40	15°- 40 tungsten carbide	
HONDA 13 HP	VANGUARD 34 HP	
unleaded 98	unleaded 98	
7.9 L	32 L	
3.78 L/h	10 L/h	
splashing	pressure	
3 ceramic pistons, brass head	3 ceramic pistons, brass head	
no	no	
1450 RPM	1750 RPM	
70°C	70°C	
double with KW coupling	simple	
20 m - 315 bar	60 m - 600 bar	
optional (Ref.14240)*	no	
66 x 62 x 91 cm	109 x 70 x 85 cm	
79 kg	160 kg	
<ul> <li>1 high pressure hose 20 m</li> <li>1 water hose 10 m</li> <li>1 double lance 300 mm</li> <li>1 double lance 600 mm</li> <li>1 rotating nozzle</li> <li>1 jerrycan of 5 L</li> </ul>	<ul> <li>1 high pressure hose 60 m</li> <li>1 single lance 600 mm</li> <li>1 rotating nozzle</li> </ul>	

\* see accessories pages for more details

## EUROPROLAV 15-250TH.2

EUROPROLAV 15-250 TH.2 is a compact, robust washer. It is suitable for an intensive use on small and medium jobs. It is equipped with a thermostatic valve, a low-oil safety system, a spray-gun with rotating coupling, a double lance and a lance with rotating nozzle.

#### + Product

- Compact and robust
- Easily transportable
- Practical with its integrated hose reel

Focus on...

#### **Delivered with**

HIGH PRESSURE WASHER

Thermal - Cold water

- 1 high pressure hose 20 m
- 1 water hose 10 m with aquastop coupling
- 1 double lance 300 mm
- 1 double lance 600 mm
- 1 rotating nozzle
- 1 jerry can of 5 L



## EUROMAir

## EUROPROLAV 8-150 E

HIGH PRESSURE WASHER

Electric

Ideal washer for small occasional jobs.

#### + Product

- Very good value for money ٠
- Light and compact
- Easily transportable
- Practical with its integrated retractor

Axial pump	3 ceramic pistons, brass head
Maximum variable pressure	150 bar
Flow-rate	8 L/min (480 L/h)
Nozzles	15°-30
Pump rotation speed	2800 RPM
Detergent suction	low pressure
Detergent tank	2 L
Wand with spray-gun and hose	15 m
Motor power	2.7 kW
Nominal voltage	230 V
Nominal current	13 A
Dimensions (I x w x h)	38 x 38 x 90 cm
Weight	35 kg
-	-

#### **Delivered with**

- 1 15 metres hose and reeling drum •
- 1 H.P. spray-gun
- 1 lance with 22-150 H.P. coupling



Reinforced hose 15m

+ reeling drum



## EUROPROPULVE V5

EUROPROPULVE V5 is an electric atomizer designed for use with all types of products: anti-foaming agents, demoulding agents, water repellents, wallpaper remover, disinfectant, mounting products, etc. It is equipped with a cast iron pump and 3 way valve.

The 3-way valve allows a water supply and product delivery to be connected simultaneously, and the user can alternate between product atomization and rinsing without having to disconnect the hoses during the work.

#### + Product

- 3-way valve and cast iron pump
- Spraying, rinsing and injection treatment
- Ergonomic hose reel and transport arms

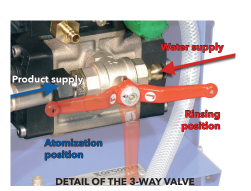
Pressure	15 bar
Flow-rate	10 L/min (600 L/h)
Motor power	0.9 HP
Nominal voltage	230 V
Nominal current	5 A
Dimensions (l x w x h)	78 x 40 x 55 cm
Weight	26 kg

#### **Delivered with**

- 1 suction rod 1 m
- 1 suction strainer
- 15 m hose

SPRAYER Electric

• 1 round jet 60 cm spray lance





Ref. 91338 NHPPUL





#### FOR WOOD TREATMENT

To use with rinsing spray-gun (Ref. 11136)

ACCNHP

Tips for injectors Ø6,5, 10 and 12mm

Ref. 11138







## STRAINER SUCTION KIT

Ideal for worksites without running water, the strainer kit allows water to be drawn directly from a water reservoir (pond, river, etc.) with, however, a loss of pressure.

Length: 5 meters

Ref. 91077



#### PRODUCT EXTENSION HOSE

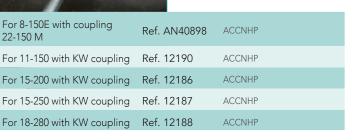
Ø13 x 10 meters, complete

ACCNHP



COMPLETE	
<b>ROTATING NOZZLE</b>	

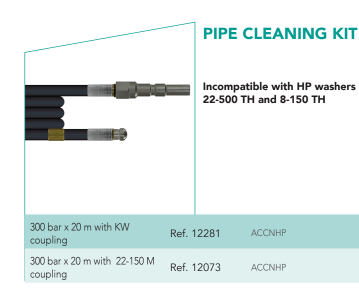
ACCNHP





#### HIGH PRESSURE EXTENSION HOSE (MALE AND FEMALE COUPLINGS)

Ø8 - 315 bar x 10m - coupling 22-150 M-F	Ref. 91334	ACCNHP
Ø8 - 315 bar x 20m - coupling 22-150 M-F	Ref. 91335	ACCNHP
Ø10 - 500 bar x 20m - coupling 24-150 F-F	Ref. 12775	ACCNHP





#### SANDING KIT

Connects directly to the outlet of the spray-gun

With KW coupling for 12-180	Ref. 90411	ACCNHP
With KW coupling for 15-200 and 15-250	Ref. 90412	ACCNHP
With KW coupling for18-280 and 20-280	Ref. 90415	ACCNHP





#### HIGH PRESSURE TELESCOPIC SPRAY LANCE

#### **Fibre-glass and aluminium spray lance 2 x 2 sections for high pressure washer.** Working height: 5.6 meters, weight: 2.5 kg Maximum pressure: 280 bar - Maximum water temperature: 100°C **Delivered with :** a flat jet nozzle 15 L/min 200 bar, spray lance inlet 3/8" female coupling

Spray lance 2 x 2 sections (1.80 to 3.60 m)

Ref. 80377 ACCNHP

**Fibre-glass and aluminium spray lance 2 x 2 sections for atomizer.** Working height: 5.6 meters, weight: 2.5 kg, max pressure: 15 bar **Delivered with :** une buse à jet rond et un raccord rapide mâle pour se raccorder à l'EUROPROPULVE V5

#### Fibre-glass and aluminium spray lance 3 x 2 sections for atomizer.

Working height: 7.4 meters, weight: 3.7 kg, max pressure: 15 bar **Delivered with :** a round jet nozzle and a male quick-connect coupling to connect to EUROPROPULVE V5

Spray lance 2 x 2 sections (2.30 to 3.80 m)	Ref. 80375	ACCNHP
Spray lance 3 x 2 sections (2.30 to 5.60 m)	Ref. 80376	ACCNHP



#### DOUBLE LANCE TUBE 300 MM WITH NOZZLE

Double nozzle tube 300 mm with KW coupling.

For 11-150 TH	Ref. 12197	ACCNHP
For 15-200 TH	Ref. 12198	ACCNHP
For 15-250 TH.2	Ref. 12199	ACCNHP
For 18-280 TH.2	Ref. 12200	ACCNHP



#### **ROTATING BRUSH**

Maximum pressure 30 bar.

Rotating brush with coupling 22-150 M	Ref. 80126	ACCNHP
Rotating brush with KW couplin	Ref. 80129	ACCNHP



#### **FLOOR WASHER**

Maximum pressure: 280 bar. Spray lance inlet 22-150 male coupling

ACCNHP

Maximum water temperature: 60°C.



## STRAINER SUCTION KIT

Strainer suction kit\* for EUROPROLAV cleaner 15-200 TH.2, 15-250 TH.2 and 18-280 TH.2

\* sold without H.P. pipe



Ref. 14240

# Mini-sandblasters

## **CHOOSE THE RIGHT MINI-SANDBLASTERS**

EUROPRO

NINI 10

 Applications
 Abrasive blasting work

 Type of jobs
 Small construction sites, tank 10L

 Machine recommanded
 Mini-sandblaster 10L



## **MINI-SANDBLASTER UNIT**

Compact and easy to handle, this versatile mini-sandblaster is designed for small stripping jobs:

- refurbishment of old furniture
- small facade renovation works
- soft stone cleaning
- preparation of metal surfaces (grids, gates, etc ...)
- restoration of old vehicles
- cleaning of wall graffiti
- glass engraving

#### LES +

- Compact
- Complete unit, ready to use
- Ideal for small work









#### Mini-sandblaster 10 L UNIT

Ref. EC6002 - Cat. MCOMIN

- one 10 liter mini-sandblaster
- one EUROPRO 40 compressor
- one air cooler filter
- one 5 m hose
- one air extension hose Ø10 x 10m
- Delivered with one sanding-gun one 2.5 mm nozzle

  - one Ø3 Venturi tungstene nozzle
  - one 5 L filling bowl • one sieve, one pair of gloves
  - one face protection screen,
  - one hood.

#### Mini-sandblaster 30 L UNIT

Ref. EC6003 - Cat. MCOMIN

- one 30 liter mini-sandblaster
- one EUROPRO 40 compressor
- one air cooler filter
- one 5 m hose
- one air extension hose Ø10 x 10m
- one sanding-gun
- one 2.5 mm nozzle
- one Ø3 Venturi tungstene nozzle
- one 5 L filling bowl
- one sieve
- one pair of gloves
- one face protection screen
- ٠ one hood.



MCOMIN

## **MINI-SANDBLASTER 10L**

Additional 10 L mini-sandblaster for small paint removal jobs.

Maximum sand consumption with venturi nozzle Ø4 and E40 compressor ≈ 94 kg/hour

#### + Product

• Very compact

Maximum working	6 bar
pressure	0.001
Air consumption (under normal use)	450 L/min (3HP)
Tank capacity	10 L
Dimensions ( $I \times w \times h$ )	36 x 35 x 63 cm
Weight	13.5 kg

#### Delivered with :

- 1 mini-sandblaster 10 liter
- 15 m hose
- 1 sanding-gun 1 nozzle 2.5 mm •
- •
- 1 filling bowl 5 L
- 1 sieve
- 1 pair of gloves
- 1 face protection screen
- 1 hood



TO USE WITH AN EUROPRO 40 TYPE COMPRESSOR MINIMUM. IDEAL WITH AN EUROPRO 50TR, SUPPLIED WITHOUT COMPRESSOR



## **MINI-SANDBLASTER 30L**

Additional 30 L mini-sandblaster for small paint removal jobs (larger tank capacity).

#### + Product

Compact	
Maximum working pressure	6 bar
Air consumption	450 L /m

450 L/min (3HP)
30 L
50 x 43 x 74 cm
31.5 kg

#### Delivered with :

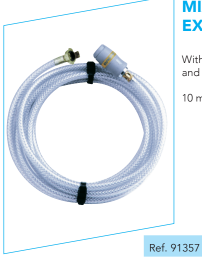
- 1 mini-sandblaster 30 liter
- 15 m hose
- ٠ 1 sanding-gun
- 1 nozzle 2.5 mm
- 1 filling bowl 5 L
- 1 sieve
- 1 pair of gloves
- 1 face protection screen
- 1 hood





	SAN	DER TUNGSTEN ZLE
Ø2 mm	Ref. 70301	ACCMIN
Ø2,5 mm	Ref. 70302	ACCMIN
Ø3 mm	Ref. 70303	ACCMIN





#### MIXED AIR EXTENSION HOSE

With quick-connect half-couplings and 6 mm orifice rapid couplings.

10 m X Ø10 mm



#### **CYCLONE FILTER**

Equipped with a bracket for tube Ø25 to 34mm. A cyclone system is used to remove moisture from the air.

#### **Recommended for:**

- Europrolac pump
- Volumix pump
- Mini-sandblasters (if occasional use)
- pneumatic scaper ...

ACCMIN

Ref. 30526



#### **AIR COOLER FILTER**

ACCMAP

Cooling tower system to use with a mini-sandblaster. Will dry the air by cooling. Avoid sand plugs into the nozzle of the mini-sandblaster. During use, always leave the bottom drain valve with a slight leak to let the water drain.

Recommended for:Mini-sandblaster

Ref. 91230 ACCMIN



**STREAMER** 

# EUROMAI

#### YOUR PARTNER FOR THE APPLICATION OF PAINTS AND PLASTERS

EUROMAIR Streamer 250 x 60 cm

EUROMAIr

on demand

#### POSTER 60x160 cm with poster holder on demand.













www.euromair.com



www.euromair.com









## P.O.S DISPLAY RACKS

### **EQUIPMENT DISPLAY RACKS**



Nanufacturing and distribution of professional equip





#### SPARE PARTS SHOWCASE L 52 x | 28 x h 91 cm

Réf. 11404



#### ROLL UP EUROMAIR VISUEL SON DEMAND

60 X 200 CM 85 X 200 CM 100 X 200 CM







#### CATALOGUE DISPLAY RACK

Ref. 11395

112 2020 EUROMAIR Catalog

#### **ORDER PROCESSING FOR EQUIPMENTS SHOWN IN THE CATALOGUE**

All orders received before 5:00 PM are registered on the day of receipt. Orders for spare parts received before 11:30 AM are sent out the same afternoon. In case of unavailability, the delay will be communicated to you on the same day. Orders of equipments shown in the catalogue leave our workshops within a maximum of 3 working days following the day of receipt of the order (not including public holidays and weekends) and transport times must be added to the total delivery time (see the delivery map below). In all cases, an order confirmation receipt is sent out by fax or email on the day of receipt of the order.

#### TO AVOID ANY ERROR

Your order must specify clearly the reference number and description of the product item. Draft a purchase order and send it to us at commercial@euromair.com. The technical sales representative for your sector and the Euromair advice centre can assist you in case of a doubt concerning the reference number.

#### MACHINES TRANSPORT

Price and transportation delays depend on your geographic area.

#### **PARTS SHIPPING**

Price and transportation delays depend on your geographic area.

#### **EXPRESS TRANSPORT**

Upon request and at the expense of the purchaser according to an estimate provided by us.

#### **RETURN OF NEW PARTS AND EQUIPMENTS**

All returns of new parts and equipment are subject to our prior authorisation (authorisation form supplied upon request). All returns are made in the original packaging and transport charges are the responsibility of the customer.

#### ALL RETURNS WITH SHIPPING CHARGED TO EUROMAIR WILL BE REFUSED

All returns will be inspected and validated by our Technical Department.

In addition, a restocking charge of 20% of the initial value will be applied unless an exchange of at least an equivalent value is requested by the customer.

#### VALIDITY OF THE ESTIMATE

Customer estimates are valid for 1 month.

#### VERIFICATION OF MERCHANDISE AND TRANSPORT PROBLEMS

Euromair is in no way liable for transport issues.

Upon receipt of the merchandise, you MUST inspect it and UNWRAP IT IN FRONT OF THE DRIVER even if the packaging shows no sign of damage.

Note down immediately any possible issues on the delivery notice presented by the carrier and confirm your concerns by REGISTERED LETTER directly to the CARRIER with a copy to Euromair.

Where these instructions are not followed, repairs to the damaged equipment will be at the customer's expense.

#### **MISSING ARTICLES**

Following inspection of your merchandise and your order, indicate all missing items by fax to Euromair within a maximum of 48 hours.

Beyond this time, no claim will be accepted.

	DEPARTURE TIME	COSTS OF DELIVERY	TRANSPORT COSTS
Parts Depending upon availability	24 to 48 hours	ExWorks cost	charged at actual cost
Equipment Depending upon availability	4 to 7 days	ExWorks cost	charged at actual cost



#### <u>1 – OVERVIEW</u>

1-1 Unless expressly stated otherwise in writing by us, our sales and services shall take place according to the following general terms and conditions, which nullify all contrary clauses appearing on the order slips, general conditions of purchase or correspondence from our customers.

1-2 The information provided in our catalogues and prospectuses and our tariffs, etc. are provided as a guide only. We hereby reserve the right to modify these general terms and conditions at any time.

1-3 The customer is a professional and hereby acknowledges its knowledge of the equipment purchased. The customer shall be solely responsible for selecting the equipment and we may not be held liable for the suitability of the equipment to fulfilling the customer's needs.

1-4 The customer shall be solely responsible for the use made of the equipment purchased. The customer is hereby informed that some equipment may require it to comply with precautions for use, described in the operating instructions. The customer shall be solely responsible for the implementation of and compliance by itself or by its staff with these precautions for use.

#### 2 - DEMONSTRATION

2-1 Subject to our approval, the sale of an equipment item may be preceded by a demonstration.

2-2 Only our teams shall be authorised to handle the equipment during a demonstration.

2-3 The customer shall provide the means and products required for the demonstration at its own expense and shall be solely liable therefor (power supply, water, air, supports, paints, coatings, etc.).

2-4 The customer undertakes to take all necessary precautions to guarantee the safety of its staff during this demonstration.

We may not be held liable in the event of damage occurring to the property of the customer or to property of which the customer is in possession during this demonstration.

#### 3 - ORDERS

3-1 All equipment orders entail the unconditional acceptance by the customer of these general terms and conditions.

3-2 All orders received before 5 pm. shall be recorded on the day of their receipt. Orders for spare parts received before 11:30 am. shall be shipped that afternoon. If the equipment is unavailable, the customer shall be informed of a delivery deadline. Orders for equipments presented in our catalogue leave our workshops at D+3 at most (where D is the order confirmation date), excluding transport delays, bank holidays and weekends. In any event, an acknowledgement of receipt for the order is transmitted on the order recording date.

3-3 Our offers are only binding on us after confirmation of the order from the customer.

3-4 All orders are considered final and binding and may not be modified without prior approval. 3-5 The customer must clearly stipulate the reference and description of the equipment as well as its contact details during order placement. We may not be held liable for shipment errors resulting from incomplete or erroneous order placement. The customer shall be held solely liable for all order processing errors resulting from errors, omissions or the illegible nature of the order placed. If in doubt, the customer may contact our sales department.

3-6 The order must be sent via e-mail to the following address: commande@euromair.com, by fax to: +33 (0)4 42 53 44 36 or by post to our head office in Rousset sur Arc (13).

#### 4 - DELIVERY / TRANSPORT

4-1 The equipment delivery costs shall be assumed by the customer, with the exception of postage-paid sales, under the conditions provided in our Delivery Terms, which the customer hereby acknowledges and accepts.

4-2 All deliveries taking place in mainland France and Corsica are made by our carriers from our offices.

4-3 All requests for express deliveries, changes in carrier or international deliveries shall be submitted for our approval and shall be invoiced to the customer after the transmission of a quote accepted by the latter.

4-4 The equipment is transported at the risk of the customer, even in the event of the sale of postage-paid equipments. The risk transfer takes place in all cases as soon as the equipment leaves our offices.

#### 5 - DEADLINES / COMPLIANCE

5-1 Our delivery/service deadlines are provided as a guide only. Any possible delays may not be used as grounds to cancel the order or refuse to accept the equipment and may not result in a claim for damages or interest.

5-2 If the customer is responsible for collecting the equipment and if the latter does not collect the equipment after being made available, we may store the equipment in a warehouse at the customer's expense or cancel the agreement as per Article 13 hereinbelow.

5-3 A delivery slip shall be initialled and issued to the customer upon the collection and/or delivery of the equipment.

5-4 The inspection of the packages and the written reserves issued to the carrier must take place upon arrival of the packages and in the presence of the carrier, even in the event of no visible deterioration to the package. The customer is hereby informed that in the absence of such written reserves on the delivery slip, it shall be solely responsible for providing evidence of the connection between the damage suffered by the equipment and its carriage. The reserves issued on the delivery slip must be confirmed by registered letter with acknowledgement of receipt sent by the customer to the carrier within a period of 3 days (not including bank holidays) in order to exercise its right to issue a claim against the carrier under the conditions of Article 133-3 of the French Commercial Code; a copy of this letter must be sent to our sales department.

5-5 After inspecting the equipment and the order, the customer must report any missing or damaged equipment by fax to our sales department within 48 hours. Beyond this deadline, no claim for missing equipment or damaged equipment will be accepted.

5-6 In the event of non-compliance with these instructions, the customer shall be responsible for assuming the expenses incurred for repairing the damaged equipment received.

5-7 In any case, the prior agreement of our commercial services is necessary before any return of equipment.

5-8 In case of return of equipment outside the aforementioned period, accepted by our commercial services, we can establish in our sole discretion a credit we can reduce by 20% for processing fees, or more if the state or age of equipment justifies it. The assets that we are required to issue as a return of equipment will not give rise to any refund.

5-9 Any legal proceedings undertaken by the customer against us and regarding the compliance of the equipment shall be considered invalid after a period of 1 year from the date at which the causal event leading to the proceedings was discovered.

#### <u>6 – COMMISSIONING</u>

6-1 In the event that our teams are tasked with commissioning the equipment, the customer shall provide the means and products required for commissioning at its own expense and shall be solely liable therefor (power supply, water, air, supports, paints, coatings, etc.).

6-2 We provide a commissioning service in line with good engineering practices, however we are only bound to a performance obligation.

6-3 The customer undertakes to take all necessary precautions to guarantee the safety of its staff during the equipment commissioning operation.

6-4 We may not be held liable in the event of damage occurring to the property of the customer or to property of which the customer is in possession during commissioning, unless proof is established pertaining to a defect observed in our equipment.

#### 7 – PRICES AND DISCOUNTS

7-1 Our prices are stipulated in our price scale that is transmitted or made available to the customer. We hereby reserve the right to modify our price scale at any time; however, the equipment or service shall be invoiced to the customer according to the price scale in effect at the time of order placement.

7-2 All of our prices are provided net, in Euros, exclusive of tax and inclusive of packaging costs, at the time of leaving our offices.

7-3 The customer renounces all invoke the provisions of Article 1223 of the Civil Code to obtain a price reduction.

#### 8 – PAYMENT TERMS

8-1 Invoices must be paid within the period of time stipulated on each invoice.

8-2 The contractually agreed principle with the customer is that the invoices must be paid within the agreed time when opening the customer account and in accordance with the deadline provided on the invoice without exceeding 45 days invoice date. Payment deadlines at 45 days date of invoice will only apply if the customer has a guarantee by a credit insurance institution. In case of settlement by milking, the deadlines will have to be respected and only the collection of the funds will be worth payment. The bills of lading must be returned within 30 days of the date of issue.

8-3 If the customer has a payment period of 45 days from the invoice date, in the event of advance payment within a maximum period of 14 days from the date of invoice, and provided that no customer invoice remains unpaid, we will allow a discount of 2% of the net price net and excluding fees according to the terms indicated on the invoice.

8-4 Invoices shall be considered to be paid when the funds are effectively credited to our bank accounts.

8-5 No maturity date may be postponed without our prior approval.

8-6 Under no circumstances may the customer, solely of its own initiative, compensate for sums owed to it with sums that it owes to us as a result of the sale of equipment. We may, at any time, compensate for sums owed to the customer in the form of discounts or reductions with the sums owed to us.

8-7 Any dispute that may arise regarding an invoice must be addressed to us by the customer by registered letter with acknowledgement of



receipt within a period of 5 days of receiving the invoice; failing this, the invoice shall be definitively considered to be accepted by the customer.

8-8 All requests for copies of the documents issued (delivery slip, invoice or other document) after their issue date shall be invoiced at the sum of 5 Euros, inclusive of tax, per document copy.

#### 9 - LATE PAYMENT OR FAILURE TO PAY

9-1 Any late payment authorises us to suspend all orders and deliveries in progress and to modify the conditions granted until the date of the incident and in particular the payment terms, without prejudice to any other course of action.

9-2 All late payments shall result in the charging of liquidated damages for delay equal to 3 times the legal interest rate in effect, as well as a fixed fee for recovery costs of 40 Euros. The liquidated damages for delay shall apply from the maturity date to the date at which payment is received.

9-3 Failure to pay a single invoice at its maturity date shall result in all of our invoices becoming instantly payable.

9-4 The refusal by a bank to honour a cheque or a bill of exchange or the receipt of negative information regarding the solvency of the customer (for example disputed bills of exchange, payment incidents, etc.) shall entitle us to modify the aforementioned payment terms, to cancel the order (even if the order has been confirmed) or to demand a cash payment. 9-5 Any invoice recovered through litigations may be increased, as per the penalty clause as defined in Article 1229 of the French Civil Code, by fixed compensation equal to 31 Euros for unpaid sums less than or equal to 150 Euros, and 20 % of the unpaid sum if the latter exceeds 150 Euros, in addition to the legal recovery fees and liquidated damages for delay.

9-6 The customer shall be responsible for assuming all expenses incurred for proceedings and/or litigations resulting from a late payment.

#### 10 - FORTUITY / ACT OF GOD

10-1 We hereby reserve the right to suspend and/or cancel any order without compensation in the event of an Act of God preventing normal operation.

10-2 An Act of God shall in particular be considered to include a strike, lock-out, fire, flood, equipment breakdown, riot, war, late delivery by our suppliers or a power outage either on our premises or on those of our suppliers or carriers, even if the latter events are only partial and regardless of the cause thereof. 10-3 The client renounces asking the judge for the revision or the resolution of the sale in the event of a change of circumstances which were unforeseeable at the time of the conclusion of the sale even if this change renders its execution excessively expensive under the conditions of the article 1195 of the Civil Code.

#### <u>11 – WARRANTY</u>

Each product is delivered inspected and tested. 11-1 We exclude any warranty for visible defects for which the customer did not claim within 48 hours.

11-2 The equipments sold is covered by the warranty during the period defined by the manufacturer from the date of purchase, the date on the original proof of purchase being authentic and under the conditions defined by the manufacturer.

11-3 This warranty covers any equipment against any manufacturing or material defect of for normal use and service. Insofar as the customer is presumed to be a professional of the same specialty, the guarantee covers only the lack of realization of the equipment rendering it unfit for its use not likely to be detected by a professional buver.

11-4 The defects or deteriorations caused by natural wear, external accident or a modification, use, storage or treatment of equipments not planned by the manufacturer, nor specified by ourselves, are excluded from any warranty.

11-5 Are expressly excluded from the warranty the defects coming from: a bad use, the application of abrasive or corrosive products an inappropriate installation, the negligence an insufficient maintenance or cleaning chemical, electrochemical or electric influences any change in the normal process of use.

11-6 The following wearing parts are not covered by the warranty: rotors, stators, driving shafts, connecting rods, seals, cleaning balls, spray guns, lance, nozzle, hose, needle kits, cylinders, piston rods, prime/spray valve assy, seal kits, membranes, suction and delivery valves, carding machine vanes, filters, oils.

11-7 The warranty also excludes the equipments: on which the serial number was erased or made illegible, on which unauthorized people made attempts of repair

which were totally or partially dismantled.

11-8 Our own equipments (Europro and Volumair) are covered by a warranty (parts and labour) of 12 months following the purchase.

The duration of this warranty can be extended by 6 months by completing the warranty extension form\* on our website within 4 weeks after purchasing: www.euromair.com (section "Warranty"). The warranty exclusion cases referred to above are also applicable to our own equipment.

11-9 Defective equipment will be removed by us. Any shipment of equipment by the customer will be at its own expense. The guarantee will be subject to the presentation of the purchase invoice. We will then be able to perform an equipment analysis to determine if the defect is covered by the warranty.

11-10 If the defective equipment is covered by the warranty, it will be repaired or replaced free of charge. Repaired equipment (under warranty) will be delivered to the customer free of charge. 11.11 If the defective equipment is not covered by the warranty, we will issue a quote for the repair that we will submit to the customer's agreement. The costs of removal and shipping of equipment not covered by the warranty will be charged to the customer, whether or not the latter accepts the repair estimate.

11-12 Except as otherwise required by law, this warranty is exclusive of all other warranties, including the statutory warranty of hidden defects.

11-13 In case of intervention of our services on a breakdown caused by the customer or an outage excluded in the conditions referred to above, the costs of repair and transport will be billed to the customer.

11-14 We exclude all liability for indirect damages suffered by the customer, such as, but not limited to, loss of income, turnover, loss of profits, loss of image, of any kind whatever.

11-15 In all cases, our liability shall be limited to the amount paid by the customer for noncompliant equipment.

11-16 Any action of the customer against us relating to the guarantee of the equipments will be prescribed within the period of 1 year as from the day of the discovery of the defect. It is up to the customer to prove the day of this discovery.

#### **12 – RETENTION OF TITLE**

12-1 We retain the ownership of the equipment sold until the actual collection of all sums due by the customer for any reason whatsoever even in the event of granting payment terms. The delivery of a title creating an obligation to pay (such as a draft) is not worth payment. However, the customer as guardian of the equipment, assumes the responsibility and the risks right out of our offices.

12-2 As of right, we can, as soon as a payment incident occurs, demand the return, at the expense, risk and peril of the defaulting customer, of the delivered equipment, and this without notice. The sale will be automatically settled and the installments already paid will remain acquired in return for the enjoyment of the equipment which will have benefited the customer. We can unilaterally after sending a formal notice, draw up an inventory of our equipment in the possession of the customer who is already committed to giving free access to its warehouses, stores or other for this purpose, ensuring the identification of our equipment is always possible.

12-3 In the event that the equipment is resold, the original customer shall be considered to have performed this sale on our behalf as an agent, selling the equipment and cashing the sum of the sales price in our name and on our behalf. The customer undertakes to immediately inform us of any resale concerning the equipment and we shall be entitled to exercise our right of claim with the third party purchaser.

#### **13 – CANCELLATION CLAUSE**

13-1 We may demand the cancellation of the sale in the event that the customer is in breach of one of its undertakings. In this case, we must issue a formal notice to the customer by registered letter with acknowledgement of receipt requesting that the customer honours its commitments and provide a deadline of 15 days for this purpose.

13-2 If the customer has not fulfilled its obligations upon expiry of this deadline, we may declare the sale to be cancelled via a second registered letter with acknowledgement of receipt.

#### 14 – TREATING WASTE FROM ELECTRICAL AND ELECTRONIC EQUIPMENT

The customer undertakes to comply with the legal obligations for the collection and removal of Waste Electrical and Electronic Equipment (WEEE) applicable to it. In this respect, our customers must collect the end-of-life electrical and electronic equipments from their own customers. With regard to the electrical and electronic equipment of the brands sold by our company and marketed after 13/08/1985 (equipment operating using electric currents or electromagnetic fields), our customers may deposit such equipment (upon presentation of the corresponding purchase receipts) at our collection centres in Antony (92) and Rousset sur Arc (13). Upon receipt, the equipment shall be sorted and directed to the most appropriate treatment industries. We hereby reserve the right to request evidence from the customer at any time regarding the measures taken to recover used equipment.

For further information, please contact our advisory service at +33 4 42 29 08 96 or by e-mail at conseil@euromair.com.

#### **15 – DISPUTES**

All disputes must be solely brought before the courts having jurisdiction over our head office, governed by French law, regardless of the place of delivery or use of the equipment, even in the event of multiple defendants or the introduction of third parties.

## euromair

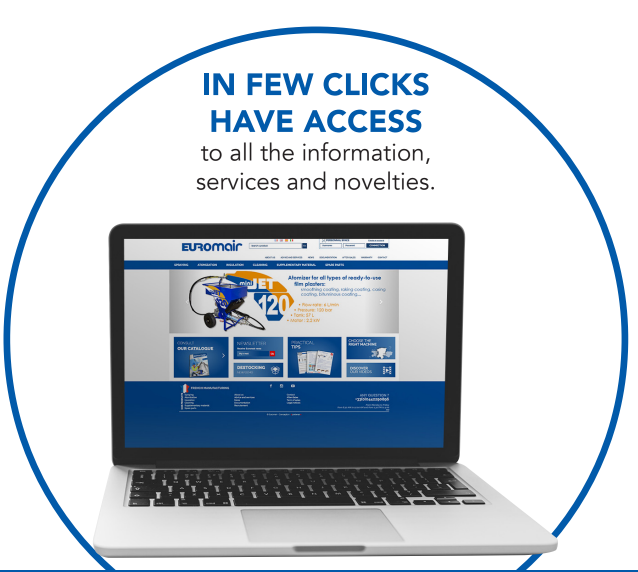
### EUROMAIR

#### **HEADQUARTERS & TRAINING CENTER**

228 avenue Olivier Perroy, 13790 Rousset Tél. +33 4 42 29 08 96 - Fax + 33 4 42 53 44 36 conseil@euromair.com

#### EUROMAIR I.D.F. AFTER SALES SERVICE AND SHOWROOM

12-14 avenue François Sommer, 92160 Antony Tél. +33 4 42 29 08 96 - Fax : +33 1 55 59 91 79 conseil.paris@euromair.com

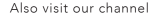


## www.euromair.com



MANY ITEMS ARE AVAILABLE ON OUR WEBSITE





https://www.youtube.com/user/euromair/videos

#### DISTRIBUTED ONLY BY RESELLERS

As part of our commitment to continually improving our machines, we reserve the right to modify the characteristics and tariffs contained in this catalogue without notice. Non-contractual document.