



SPRAY-GUN WASHERS AND BODY-SHOP EQUIPMENT





Rosauto is the European leader in manufacturing and selling spray-gun washing machines.

The company was founded in 1979 thanks to the ideas of the two brothers Giuseppe and Antonio Rosa; it grown through the years thanks to the continuous innovations and new products.

Today Rosauto manufactures a wide range of spray-gun washers, paper and can presses, parts washers and other products for body-shops and also for mechanics and industries.

The company core business is the continuous innovation and new solutions study, with flexibility and big attention to the quality in mind.

Rosauto is well known worldwide for the equipment robustness and reliability.



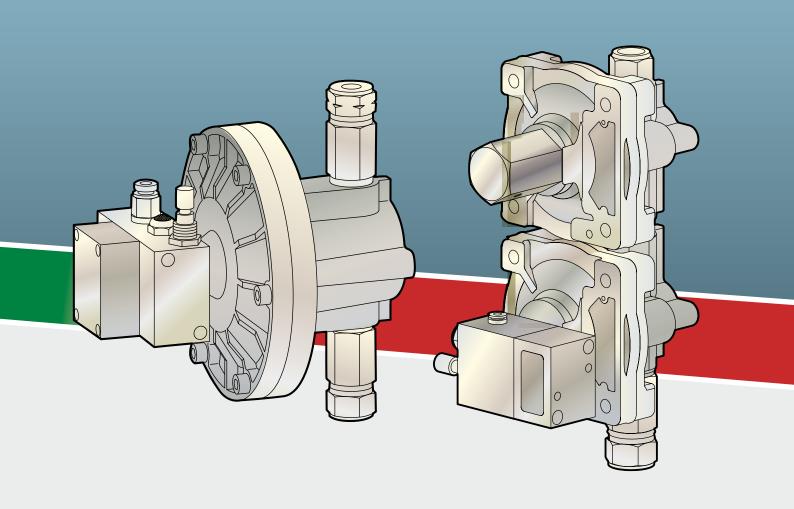


INDEX

KIT OPTIONAL	pag. 5
SPRAY-GUN WASHERS FOR WATERBORNE PAINT	
Mod. P11	pag. 6
Mod. P20 M	pag. 7
Mod. P30	pag. 8
SPRAY-GUN WASHERS COMBINED	
(WATER + THINNER)	
Mod. 135	pag. 9
Mod. L10 Mod. L20 M	pag. 10
Mod. G40 M	pag. 11
Mod. G60 F	pag. 12 pag. 13
	1-3
SPRAY-GUN WASHERS FOR SOLVENT-BASED PAINT	
Mod. P10	pag. 14
Mod. M10	pag. 15
Mod. 173A - 173D	pag. 16
Mod. M30 - M30 F	pag. 17
Mod. 801A - 801B	pag. 18
EQUIPMENT AND CONSUMABLE	
Mod. 250AX · 250BX	pag. 19
Mod. 255	pag. 17
Mod. 206	pag. 21
Mod. 201	pag. 21
Mod. 174B	pag. 23
Mod. 970	pag. 24
Mod. 110	pag. 25
Mod. 189	pag. 26
REMOVER - FLOCK	pag. 27
	<u> </u>
WATER	
THINNER	_
DETERGENTE REMOVER	

DIAPHRAGM PUMP ROSAUTO

THE HEART OF OUR SPRAY-GUN WASHERS



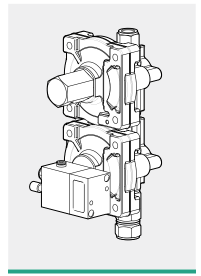
Reliability since over 30 years

CE $\langle E_x \rangle_{II \ 2G}$

KIT M OPTIONAL

- Kit made up of diaphragm MP pump, flowing-brush and hoses
- For washing with brush fed recirculating liquid
- Set up in factory and before unit delivery only

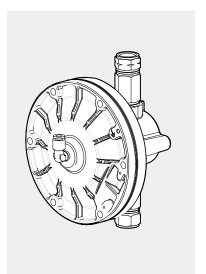




KITF OPTIONAL

- Kit made up of diaphragm PA pump, push-button and hoses
- For final wash with clean thinner
- Set up in factory and before unit delivery only





MOD. P11

MANUAL SPRAY-GUN WASHER WITH WATER

• Venturi pump for washing with recirculating liquid

• Manual wash of waterborne paint

• Perfect for disposable cup system

• Nebulizer for clean water final rinse

• Water / paint separation kit not included

• Air gun for final drying

• 100% Stainless steel

• ATEX II 2G







TECHNICAL DATA

Dimensions

Min 6 - max 10 Bar

490 x 690 x 1490 mm Weight 38 Kg Operation pneumatic Air pressure



OPTIONAL: KIT M

MOD. P20 M

MANUAL SPRAY-GUN WASHER WITH WATER



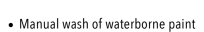
TECHNICAL DATA

Dimensions 490 x 690 x 1490 mm

Weight 50 Kg

Steel tank capacity for water

Operation pneumatic



- Pre-wash with brush and pump fed recirculating liquid
- Nebulizer for clean water final rinse
- Air gun for final drying
- Water / paint separation kit included
- 100% Stainless steel
- ATEX II 2G



MOD. P30

AUTOMATIC SPRAY-GUN WASHER WITH WATER







TECHNICAL DATA

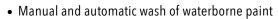
Dimensions 490 x 690 x 1490 mm

Weight 55 Kg

Steel tank capacity for water 50 L

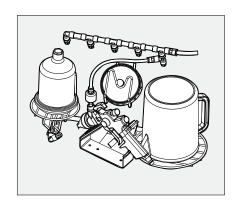
Number of spray-guns per washing cycle

Operation pneumatic



- Automatic wash with recirculating liquid fed by diaphragm pump
- Final rinse with clean water fed by Venturi pump and nebulizer
- Air gun for final drying
- Water / paint separation kit included
- 100% Stainless steel
- ATEX II 2G







MOD. 135 - SPEEDY CLEAN

COMBINED SPRAY-GUN WASHER, MANUAL WITH WATER AND SOLVENT



TECHNICAL DATA

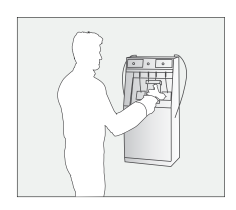
Dimensions 450 x 310 x 830 mm

> Weight 10 Kg

Operation pneumatic

- Very compact unit; only 45 x 31 x 83h cm
- 4 tanks of 5 litres each
- One pump with dirty fluid for both zones (pre-wash)
- One nebulizer with clean fluid for both zones (final rinse)
- Brush for manual washing
- Works with water plus detergent and thinner
- Washes whole spray-guns, spraying nozzles, paint cup, mixing stirrers, paint filters, etc...
- Produces very few gases
- Aspiration system built-in
- Air gun for drying
- Can be used inside or outside the spray booth
- 100% stainless steel





MOD. L10

COMBINED SPRAY-GUN WASHER, MANUAL WITH WATER AND SOLVENT



- Combi unit for manual wash of waterborne and solvent-based paint
- Automatic vapour exhaustion from work area

WATER ZONE

- Venturi pump for washing with recirculating liquid
- Nebulizer for clean water final rinse
- Air gun for final drying
- Water / paint separation kit not included

SOLVENT ZONE

- Pre-wash with Venturi pump fed recirculating thinner
- Venturi pump feeding clean thinner
- Nebulizer for final rinse with clean thinner
- Color tests allowed
- 100% Stainless steel
- ATEX II 2G



TECHNICAL DATA

Dimensions 990 x 690 x 1490 mm

> Weight 72 Kg

Steel tank capacity for water

Exhaust duct diameter 150 mm

> Operation pneumatic

Air pressure Min 6 - max 10 Bar

OPTIONAL: KIT M (for thinner)

OPTIONAL: KIT M (for water)



Tanks not included

MOD. L20 M

COMBINED SPRAY-GUN WASHER, MANUAL WITH WATER AND SOLVENT



- Combi unit for manual wash of waterborne and solvent-based paint
- Automatic vapour exhaustion from work area

WATER ZONE

- Pre-wash with brush and pump fed recirculating liquid
- Nebulizer for final rinse with clean water
- Air gun for final drying
- Water/paint separation kit included

SOLVENT ZONE

- Pre-wash with Venturi pump fed recirculating thinner
- Venturi pump feeding clean thinner
- Nebulizer for final rinse with clean thinner
- Color tests allowed



TECHNICAL DATA

Dimensions 990 x 690 x 1490 mm

> Weight 85 Kg

Steel tank capacity for water

Exhaust duct diameter 150 mm

> Operation pneumatic

Air pressure Min 6 - max 10 Bar

OPTIONAL: KIT M (for thinner)

MOD. G40 M

COMBINED SPRAY-GUN WASHER, MANUAL WITH WATER, AUTOMATIC FOR SOLVENT

- Combi unit, automatic and manual wash of waterborne and solvent-based paint
- Automatic vapour exhaustion from work area

WATER ZONE

- Pre-wash with brush and pump fed recirculating liquid
- Nebulizer for final rinse with clean water
- Air gun for final drying
- Water/paint separation kit included

SOLVENT ZONE

- Automatic wash with diaphragm pump feeding recirculating thinner
- Mechanical block of the lid of automatic washing during cleaning cycle
- Venturi pump feeding clean thinner
- Nebulizer for final rinse with clean thinner
- Air pressure regulator for color testin
- Color tests allowed
- 100% Stainless steel



TECHNICAL DATA

Dimensions 1190 x 690 x 1490 mm

> Weight 107 Kg

Steel tank capacity for water

Number of spray-guns per washing cycle

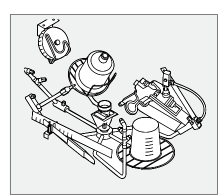
> **Exhaust duct diameter** 150 mm

> > Operation pneumatic

Air pressure Min 6 - max 10 Bar

OPTIONAL: KIT M (for thinner)

OPTIONAL: KIT F (for thinner)



MOD. G60 F

COMBINED SPRAY-GUN WASHER AUTOMATIC WITH WATER AND SOLVENT



• Automatic vapour exhaustion from work area

▲ WATER ZONE

- Automatic wash with diaphragm pump feeding recirculating liquid
- Final rinse with clean water fed by Venturi pump and nebulizer
- Air gun for final drying
- Water/paint separation kit included

▲ SOLVENT ZONE

- Automatic wash with diaphragm pump feeding recirculating liquid
- Final wash with clean thinner fed by an extra diaphragm pump
- Mechanical block of the lid of automatic washing during cleaning cycle
- Wash with Venturi pump feeding recirculating thinner
- Venturi pump feeding clean thinner
- Final wash by nebulizer with clean thinner
- Air pressure regulator for color testing
- Color tests allowed
- 100% Stainless steel
- ATEX II 2G







TECHNICAL DATA

Dimensions 1190 x 690 x 1490 mm

Weight 114 Kg

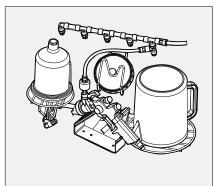
Steel tank capacity for water

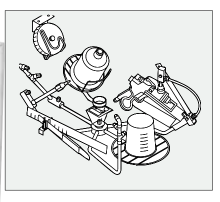
Number of spray-guns per washing cycle

Exhaust duct diameter 150 mm

Operation pneumatic









MOD. P10

MANUAL SPRAY-GUN WASHER WITH SOLVENT





- Manual wash of solvent-based paint
- Automatic vapour exhaustion from work area
- Pre-wash with Venturi pump feeding recirculating thinner
- Venturi pump feeding clean thinner
- Final rinse with nebulizer and clean thinner
- Color tests allowed
- 100% Stainless steel
- ATEX II 2G



TECHNICAL DATA

Dimensions 490 x 690 x 1490 mm

Weight 42 Kg

Exhaust duct diameter 120 mm

Operation pneumatic

Air pressure Min 6 - max 10 Bar

OPTIONAL: KIT M

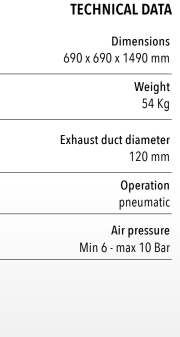
MOD. M10

MANUAL SPRAY-GUN WASHER WITH SOLVENT





- Manual wash of solvent-based paint
- Automatic vapour exhaustion from work area
- Pre-wash with Venturi pump feeding recirculating thinner
- Venturi pump feeding clean thinner
- Final rinse with nebulizer and clean thinner
- Air pressure regulator for color testing
- 100% Stainless steel
- ATEX II 2G







MOD. 173A - 173D

AUTOMATIC SPRAY-GUN WASHER WITH SOLVENT





- Automatic wash of solvent-based paint
- Automatic vapour exhaustion from work area
- Automatic wash with diaphragm pump feeding recirculating thinner
- MOD. 173D only: venturi pump feeding clean thinner
- Nebulizer for final rinse with clean thinner
- 100% Stainless steel
- ATEX II 2G



TECHNICAL DATA

Dimensions 450 x 660 x 1100 mm

Weight 38 Kg

Number of spray-guns per washing cycle $$\rm N^{\circ}\,2$$

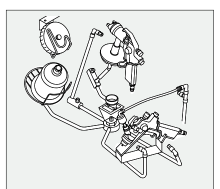
Exhaust duct diameter 120 mm

Operation pneumatic

Air pressure Min 6 - max 10 Bar

OPTIONAL: KIT F





MOD. M30 - M30 F

AUTOMATIC SPRAY-GUN WASHER WITH SOLVENT





- Automatic and manual wash of solvent-based paint
- Automatic vapour exhaustion from work area
- Automatic wash with diaphragm pump feeding recirculating liquid

• MOD. M30 F only:

- Final wash with an extra diaphragm pump feeding clean thinner operated by push-button
- Wash with Venturi pump feeding recirculating thinner
- Mechanical block of the lid of automatic washing during cleaning cycle
- Venturi pump feeding clean liquid
- Nebulizer for final rinse with clean thinner

• Air pressure regulator for color testing



TECHNICAL DATA

Dimensions 692 x 685 x 1490 mm

> Weight 74 Kg

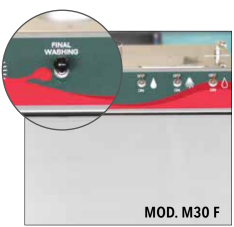
Number of spray-guns per washing cycle N° 2

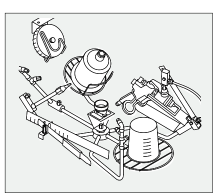
> Exhaust duct diameter 150 mm

> > Operation pneumatic

Air pressure Min 6 - max 10 Bar

OPTIONAL: KIT M





MOD. 801A - 801B

• Explosion-proof distiller for thinner

• All sludge collected in disposal bags

• Mod. 801B: ready to be combined

• Digital display of time and temperature

• Distills up to 15 lt thinner

thinner

• Atex II 2G

"DECA" DISTILLER







TECHNICAL DATA

Dimensions 510 x 720 x 1380 mm

Weight 79 Kg

Distiller capacity 15 L

Operation Electric power 1 kW - 230 V

 $\begin{array}{c} \text{Max working temperature} \\ \text{200°C} \end{array}$

Cycle time 3-4 hours



• Combined with spray-gun washer (option) for automatic transfer of clean and dirty



MOD. 250AX - 250BX

PAINTING WORKBENCH





TECHNICAL DATA

Dimensions 1090 x 690 x 1465 mm

> Weight 62 Kg

Exhaust duct diameter mm 150

> Operation pneumatic

Air pressure Min 6 - max 10 Bar

• 100% Stainless steel

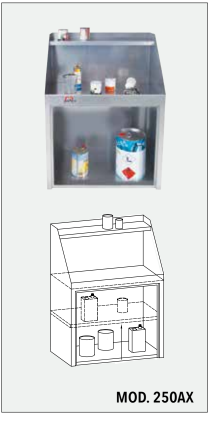
Workbench

• Ideal for placing, mixing, stirring and diluting waterborne and solvent-based paint

• MOD.250 BX only:

- Two venturi pumps ejecting the thinner or the liquid to be diluted
- Vapour exhaustion from work area
- ATEX II 2G





PAINTING WORKBENCH

• Workbench

• 100% stainless steel





TECHNICAL DATA

Dimensions 1800 x 645 x 1210 mm

> Weight 60 Kg

Operation pneumatic

Air pressure 8 Bar

Exhaust duct diameter 2 x 150 mm

• Ideal for placing, mixing, stirring and diluting waterborne and solvent-based paint • Vapour exhaustion from work area

• Two shelves adjustable in height

• Possibility to work in one or both sides of the table

Article to be assembled Pipes for exhaustion not provided







MINI THERMOCOLOR



- Heated cabinet for storing paints and other products
- Lowest shelf heated + 2 adjustable shelved
- Insulated heated room
- Can be used for: paints, catalysts, lacquers, metal stoppers, primers, insulators, glues, dopes, car frame protection oil, spray guns
- ATEX II 3GD

TECHNICAL DATA

Dimensions 720 x 500 x 940 mm

Weight 36 Kg

Operation Electric power 230 V - 50 Hz

Power 55 W

Plane average temperature 45°C

Heating volume room 710 x 450 x 900 m



PRESS FOR CRUSHING CANS 30L



- All-pneumatic press
- Compacts drums up to 30 litres
- ATEX II 3G



TECHNICAL DATA

Dimensions
500 x 450 x 1780 mm
Weight
95 Kg
Crushing chamber
dimension
370 x 350 x 580 mm
Operation
pneumatic
Piston thrust
8 bar - 1600 kg

PRESS "JOLLY"



- All-pneumatic press
- \bullet Compacts paper, cardboard, nylons and tins up to Ø 30 cm
- Great waste volume reduction
- ATEX II 3GD



TECHNICAL DATA

Dimensions 840 x 500 x 1660 mm

Weight 200 Kg

 $\begin{array}{c} \textbf{Dimension of loading door} \\ 720 \ x \ 310 \ mm \end{array}$

Crushing chamber dimension 700 x 450 x 770 mm

Piston thrust 8 bar - 980 kg

Packing weight 30÷35 Kg



MOD. 174B

CANS-WASHER



- Ideal for washing with thinner, solvent or water- base
- For tins and cans up to 30L
- Automatic wash with fixed nozzels by a membrane pump
- Automatic vapour exhaustion
- ATEX II 2G



TECHNICAL DATA

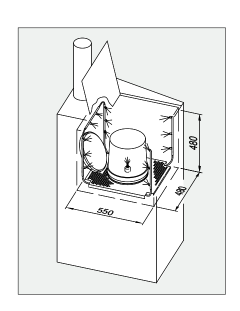
Dimensions 530 x 710 x 1320 mm

Weight 60 Kg

Exhaust duct diameter 120 mm

Operation pneumatic

Air pressure min 6 max 10 bar



WATER-PAINT SEPARATION KIT

- Ideal for paint / water separation
- Includes a plastic container and a perforated container supporting filters
- Air mixer to stir water with coagulating powder

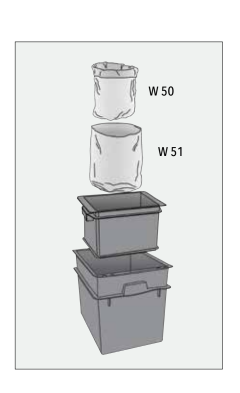
TECHNICAL DATA

Dimensions 600 x 400 x 500 mm

Weight 4,5 Kg

Tank capacity 50 L





ACTIVE CARBON FILTER

- Great pollution removal from exhausted vapours
- Can be adapted to all spray-gun washers
- Active carbons can be replaced when exhausted



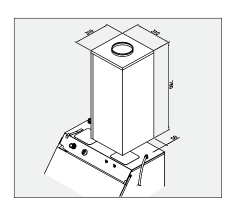
TECHNICAL DATA

 $\begin{array}{c} \textbf{Dimensions} \\ \textbf{310} \ \textbf{x} \ \textbf{310} \ \textbf{x} \ \textbf{780} \ \textbf{mm} \end{array}$

Weight 28 Kg

Carbon quantity 12 Kg

Abatement percentage > 50%



RE-5 / RE-10

REMOVER

- Concentrated water-dilutable detergent
- New formulation with very few foam
- Used cold: it improves spray-gun washing also with dry paint.
- Used hot: it halves washing time and allows a thorough cleaning with dry paint too
- Keeps pump, hoses and washing nozzles clean
- Prevents dirt from forming inside spray-gun washer body
- Product is re-usable after coagulation
- 5-15% dilution in water





FLOCK

COAGULATING POWDER

- Coagulating powder for water / paint separation
- 1,5 Kg





WASHING SOLUTIONS



Via Lungochiampo, 53 36054 Montebello Vicentino - (VI) Italy Tel. +39 0444 648966 - Fax +39 0444 648960 E-mail rosauto@rosauto.it www.rosauto.it

