

GAMMA WS-50

Compact manual spray gun washer for use with water or solvent.

It has two 5 litre bottles, one with dirty product and the other with clean fluid.

Equipped with two independent pumps, one for the dirty product and the other with a nebuliser for the clean product.

It has a brush for manual washing, washes the entire spray gun, spray nozzles, paint tank, mixer agitators, paint filters, etc. Built-in suction system.

Built-in suction system.

Made of stainless steel.

ATEX II 2G equipment.



TECHNICAL DATA

GAMMA WS-50

Weight	7 Kg
Dimensions	260mm x 280 mm x 830 mm
Operation	Pneumatic
Air pressure	min: 6 bar - max: 8 bar

GAMMA S-100

Manual gun washer with solvent.

Automatic extraction of vapours from the work area.

Pre-wash with venturi pump using dirty solvent.

Venturi pump to extract clean solvent.

Final washing with nebuliser using clean solvent.

It allows colour tests to be carried out.

Made of stainless steel.

ATEX II 2G equipment.



TECHNICAL DATA

GAMMA S-100

Weight	42 Kg
Dimensions	490mm x 690 mm x 1.490 mm
Operation	Pneumatic
Air pressure	min: 6 bar - max: 8 bar



GAMMA S-120

Automatic gun washer with solvent.

Automatic extraction of vapours from the working area.

Automatic washing by means of membrane pump using recirculation liquid.

Final washing with nebuliser using clean solvent.

Made of stainless steel.

ATEX II 2G equipment.



TECHNICAL DATA

GAMMA S- 120

Weight	38 Kg
Dimensions	450mm x 660 mm x 1.100 mm
Operation	Pneumatic
Air pressure	min: 6 bar - max: 8 bar
Water tank capacity	50 lts
Extractor diameter	120 mm
Number of guns per cycle	2

GAMMA W-160

Manual spray gun washer for water-based paint spray guns.

Venturi pump for washing with recirculation liquid.

Final washing with nebuliser using clean water.

Blow gun for final drying.

Includes water-paint separation kit.

Made of stainless steel.

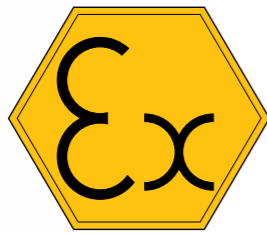
ATEX II 2G equipment.



TECHNICAL DATA

GAMMA W- 160

Weight	50 Kg
Dimensions	490mm x 690 mm x 1.490 mm
Operation	Pneumatic
Air pressure	min: 6 bar - max: 8 bar
Water tank capacity	50 lts



GAMMA S-420

Manual and automatic gun washer with solvent.

Automatic extraction of vapours from the working area.

Automatic washing by means of diaphragm pump using recirculation liquid.

Final flushing with clean solvent using the second pulsed diaphragm pump.

Mechanical locking of the automatic rinsing lid during operation.

Venturi pump to extract clean solvent.

Allows colour tests to be carried out.

Made of stainless steel.

ATEX II 2G equipment.



TECHNICAL DATA

GAMMA S-420

Weight	74 Kg
Dimensions	692mm x 685 mm x 1.490 mm
Operation	Pneumatic
Air pressure	min: 6 bar - max: 8 bar
Extractor diameter	150 mm
Number of guns per cycle	2

GAMMA WS-4260

Gun washer that combines automatic and manual washing with solvent, as well as manual washing with water.

Automatic extraction of vapours from the working area.

WATER ZONE

- Venturi pump for washing with recirculation liquid.
- Final wash with nebuliser using clean water.
- Blow gun for final drying.
- Water-paint separation kit included

SOLVENT AREA

- Automatic rinsing by diaphragm pump using recirculation liquid.
- Mechanical locking of the automatic washing cover during operation.
- Venturi pump to extract the clean solvent.
- Final washing with nebuliser using clean solvent.

It allows colour tests to be carried out.

Made of stainless steel.

ATEX II 2G equipment.



TECHNICAL DATA

GAMMA WS-4260

Weight	107 Kg
Dimensions	990mm x 690 mm x 1.490 mm
Operation	Pneumatic
Air pressure	min: 6 bar - max: 8 bar
Water tank capacity	50 lts
Number of guns per cycle	2
Extractor diameter	150 mm



GAMMA WS-4270

Gun washer that combines automatic and manual washing with solvent, as well as automatic and manual washing with water.

Automatic extraction of vapours from the working area.

WATER ZONE

- Automatic washing by diaphragm pump using recirculation liquid.
- Final wash with venturi pump and nebuliser using clean water.
- Blow gun for final drying.
- Water-paint separation kit included.

SOLVENT AREA

- Automatic rinsing by diaphragm pump using recirculation liquid.
- Final flushing with clean solvent using the second diaphragm pump operated by push button.
- Mechanical locking of the automatic rinsing lid during operation.
- Venturi pump to remove clean solvent.
- Final flushing with nebuliser using clean solvent.



TECHNICAL DATA

GAMMA WS-4270

Weight	114 Kg
Dimensions	990mm x 690 mm x 1.490 mm
Operation	Pneumatic
Air pressure	min: 6 bar - max: 8 bar
Water tank capacity	50 lts
Number of guns per cycle	2
Extractor diameter	150 mm

It allows colour tests to be carried out.

Made of stainless steel.

ATEX II 2G equipment.

