



JET100 SERIES

Parts Washer



Jet100 Series Parts Washer

Our Parts Washer has been developed to meet the need for a GMP-compliant mobile washing unit that provides efficiency, reliability, simple operation and guaranteed results. The essential design also allows for permanent installation.

Created using the expertise gained from **Officine Ceccacci's** many years of experience in the industry, **Jet100** is designed for the washing of format parts used in filling lines as well as equipment of various shapes and sizes.

Careful assembly and an ongoing search for improvements in aesthetic and functional design make the **JET100** parts washer the sweet spot between maximum quality and significant cost savings.





Technical Features

Hinges

The new three-point hinge is an advanced version of the exclusive Ceccacci hinge used on stainless steel doors. Each hinge component has a rounded shape, designed to make it easier to clean. Design patent.

Active, removable stainless steel washing basket

Made entirely of AISI 316L stainless steel, the basket can be fully tailored to suit the customer's requirements. The washing basket is equipped with a mechanical safety interlock system.

Self-cleaning spherical connection between washing basket and supply group

With its minimalist design and self-centring mechanism, it guarantees a perfect hydraulic seal. The unit is covered by a utility model patent for the transfer of liquids to the basket.

Dynamic washing system with rotating arms and nozzles

The washing system can be tailored to suit specific customer requirements. The positioning of the rotating arms and nozzles has been determined through careful analysis.

Locking mechanism with exclusive design

For an optimal closure that allows it to be cleaned and operated simply and efficiently. Design patent.



Design

Jet100 has been developed to meet the need for a GMP-compliant mobile washing unit. The essential design also allows for permanent installation.

Available options

1

Double-fronted version

2

Washing kit with the use of cleaning agents

3

Immersion operation



Technical Data

DIMENSIONS

Unit footprint (including technical area)	1640 x 1150 x h 2020 mm
Washing chamber volume	1 m ³
Load capacity (with removable parts basket)	Developed based on customer requirements and the parts to be processed

WASHING SYSTEM

Description of utilities	Requirements		
	Flow rate	Pressure	Temperature
Water for injection	25 ÷ 50 L/min	3 ÷ 0,5 barg	85 ÷ 5°C
Purified water for washing (optional)	25 ÷ 50 L/min	3 ÷ 0,5 barg	20 ÷ 5°C
Compressed air for pharmaceutical use	500 NL/min	6 barg	-
Oil-free compressed air	150 NL/min	6 barg	-
Washing water discharge	50 L/min	-	-

ELECTRICAL SYSTEM

Parameters	Requirements
Voltage	400 V ÷ 10% 3P~ + N + PE
Rated absorption	7,5 kW
Frequency	50 Hz

Note: the technical data on this page may vary depending on the specific user requirements.





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