



**WASHING
UNITS**

XTR-M XTR-M PLUS

THE STRENGTH OF RELIABILITY



Flammable
solvents



Automatic operation:
wash/rinse/suction



Touch Screen
& PLC



Personalisable
cycles



Wash with ATEX
rated electric
pump



THE BENEFITS OF THE XTR-M / XTR-M PLUS SERIES

Reliability

- hose movement system located outside the wash area
- all parts in contact with the wash fluid are made in stainless steel

Safety features

- conforming with the highest standards, with materials treated for resistance to any mixture
- ATEX//EAC certification for unbeatable safety

Efficacy

- the oscillating hose system enables the jets to impact the surfaces at a variety of angles and penetrate even where other machines fail to do so, so that even the most critical points are cleaned more thoroughly
- blade nozzles optimise the force of the washing fluid

Design

- its evolved design and innovative oscillating hoses make the XTR series stand out from the competition and enable it to satisfy the requirements of the most demanding applications

Automation

- preset programs automatically guarantee effective washing

Convenience

- the partial loading option assures greater flexibility and allows a single zone to be loaded without the need for the machine to be full before it is used, thus saving time and money

XTR machines are the best choice for completing your cleaning department. Not only are they silent running, with low emissions and detailed design, they are also fully **plug&play**.

They stand out from the competition for type of installation, **ergonomics and loading capacity**.

All models have a PLC control panel mounted on board the machine itself in an ATEX enclosure.

The customisable part trolleys enable the operator to collect the material requiring washing in around the plant and effortlessly move it to the machine itself. 3D simulation makes it possible to optimise part loading, so that the **oscillating movement** of the dispensers sprays them evenly

with high washing power jets, leaving no part unwashed.

The cycle is divided into three steps: **wash, rinse and suction**.

Model	L (mm)	W (mm)	H (mm)
XTR-M 1000	1000	1900	650
XTR-M 2000	1000	1900	650
XTR-M 3000	1500	1900	650
XTR-M 1000 PLUS	1000	2400	650
XTR-M 2000 PLUS	1000	2400	650
XTR-M 3000 PLUS	2400	1930	650



**WASHING
UNITS**

