

OERTZEN®*... for a cleaner world* ☀

High Pressure Aggregate Cleaning And Descaling System 1700 bar

- Heavy Industry
- Concrete Restoration
- Façade Renovation
- Coating Companies
- Shipyards

The new OERTZEN Maximum Pressure E 1700 aggregate exerts 1700 bar working pressure. Water consumption is very low with only 2.3 litres per minute.

This new technology is already at work on various fields of cleaning and descaling, e.g. in plastics processing industries for cleaning moulding parts.

Because of its features this maximum pressure aggregate is safely and easily to be operated, and the recoil of the spray pistol is very low.

It is environmentally friendly for consuming only little water.

The E 1700's low weight and its compact design makes working and transport easy.



Technical Data	E 1700
Water consumption	138 l/h
Unloading pressure	1800 bar
Working pressure	max. 1700 bar
Voltage	400 V/ 3~50 Hz
Power	9.9 kW
Pump speed	1420 1/min
Amperage	16 A
Dimensions (L x W x H mm)	860 x 630 x 710
Weight (net)	148 kg
Order No.	10.000.528

Standard Equipment:

10 m maximum pressure hose with connecting cable to electronic switch-gear, maximum pressure rotary pistol with nozzle arrangement (sapphire nozzle), booster pump 400V/50 Hz 6-8 bar, primary pressure compensator with automatic breather, inlet pressure reducer 2 bar, power cable with 32 A electric plug

OERTZEN-Outlet