13.**D.6** - 07/2021

AQUABLAST® SURFACE BLASTERS

AQUABLAST® FR 3000

- Spray bar driven by reaction force of the water jets.
- Height adjustable spray bar.
- Optional pressure ON/OFF control. Mechanical bypass valve or electric in 4-pole system signal to pump. Special controls available upon request.
- ON/OFF control by twin trigger action.
- Chassis completely made of steel. Due to this fact the AQUABLAST[®] can be cleaned with high pressure water.



TYPICAL APPLICATIONS

• Cleaning up petrol, oil and grease deposits.

CONSTRUCTION INDUSTRY

- Removing paints, mastics, laitance, adhesion inhibitors, rendering etc.
- Brightening thermoplastic flooring.
- Scarifying concrete and asphalt.

MARINE INDUSTRY

• Removing paint, deck coatings, rust etc.

TECHNICAL DATA

		AQUABLAST [®] FR 3000	
		09.00661.0232	00.00078.0004
Working width:		215 mm	275 mm
Operating pressure max.:		3000 bar	
Flow rate max.:		40 l/min	
Pressure loss at 40 l/min:		60 bar	
Speed of rotation max.:		3000 min ⁻¹	
Weight:		76 kg	96 kg
Length approx.:		1410 mm	1450 mm
Width approx.:		340 mm	370 mm
Height approx.:		970 mm	
Connections		1	
<u>Connections</u>			
Bypass control cable		ITT-plug M 14 x 1.5 LH	
High pressure hose:		IVI 14 X	1.3 LH
Pressure ON / OFF:		electrical	
Nozzle inserts:		Design "P" or "T"	
		(16 pieces)	
NOTE!	The AQUABLAST [®] 00.00078.0004 is a special construction - <u>without</u> plastic components! The wheels are made of stainless steel.		

