

Pro Set

F200 XL + WES3000



A professional set for deburring, grinding and edge rounding of small parts at high speed. Including a wet operating extractor.

Pro Set

The Q-Fin Pro Set is a combination of the F200 XL deburring and grinding machine and the WES3000 wet operating extraction system. The perfect set for finishing metal products up to 200 mm wide. With vacuum or magnet support.



The F200 XL is a 3 stations machine and is standard equipped with the brush-height tracking system developed by Q-Fin. Combined with the simple button operation this ensures that the configuration and operation of the F200 XL is self-explanatory, resulting in the most user-friendly machine available on the market.

The machine is standard equipped with a free adjustable speed for the conveyor belt and the grinding and/or brush units, which makes it possible to perform all imaginable processes and to realise all imaginable results. You decide on the desired finish yourself.



WES stands for 'Wet Extraction System' and is the easiest, safest and most sustainable way to extract grinding dust according to Q-Fin. With the wet-operating dust extractor, fire and explosion hazards are prevented.

The WES is available as WES3000 and WES6000. These wet extraction systems can be combined with virtually all our deburring machines, in many cases multiple deburring machines can even be connected to 1 WES extraction system. We can arrange the installation including pipe work if required.

UNIQUE FEATURES

F200 XL

5x faster than similar machines

Powerful vacuum or magnet system

Completely smooth edge rounding

Also suitable for very small workpieces

Constant finish quality

UNIQUE FEATURES

WES3000

Constant capacity, no loss of suction power

Fire and explosion hazard is excluded

Wear resistant and remains stainless

No grinding dust in the air and/or work area

Automatic filling with water by float system

TECHNICAL SPECIFICATIONS

F200 XL

Conveyor belt frequency controlled 0,4 - 10 m¹/min

With vacuum or magnet support

2 pcs. 2.2 kW brush engines with frequency control

Easy to use front panel

Maximum workpiece height: 100 mm

Maximum workpiece width: 200 mm

Connection value machine: 400 V, 50 Hz, 16 A, 8 kW

Measurements: 1850 (2185) x 670 x 2135 mm (L x W X H)

Weight: 1.090 kg

TECHNICAL SPECIFICATIONS

WES3000

Ventilator 3 kW

Capacity 3000 m³/h

Fully manufactured in stainless steel

Automatic filling and levelling

Comes with 5 dust collectors

Control by power switch or external machine

Connection value machine: 400 V, 50 Hz, 8 A, 4 kW

Measurements: 1435 x 875 x 2030 mm (L x W x H)

Weight: 335 kg