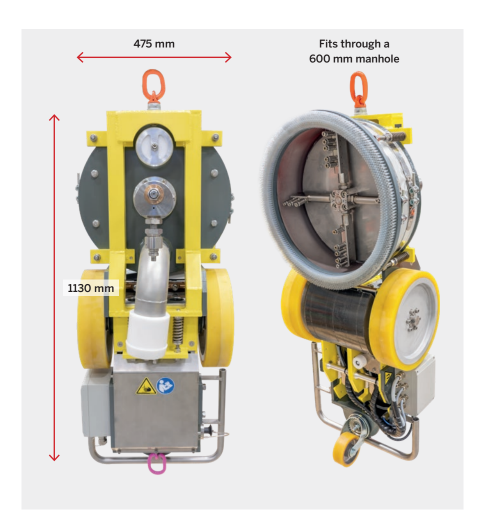
SPIDERJET® M EDGE

The Spiderjet M Edge is attached to the work surface with permanent magnets and, thanks to its small build, is ideal for cleaning particularly close to the edge of the coated area. The vacuum system immediately retrieves all waste water and removed solids and allows for futher processing.

Working width: 374 mm Operation speed: 0 – 7 m/min Weight: 105 kg

Operation pressure: max. 3000 bar **Flow rate:** max. 50 l/min



475 mm width for optimal surface accessibility

Strong magnets for self-adhesive operation

Direct retrieval of waste water and solids through vacuum system

Product benefits

- Maximum manoeuvrability via two independent, electrical drive lines
- Optimal utilization of the working width due to narrow construction
- Cleaning over edges possible
- Uniform removal pattern across the entire working width
- Ideal surface preparation

- High operational safety
- Leak-free rotary joints with dynamic high-pressure seals ensure long service intervalls
- Simple construction and easy maintenance
- Radio remote control increases operator safety
- Secured by a double fall arrest system

Hammelmann GmbH

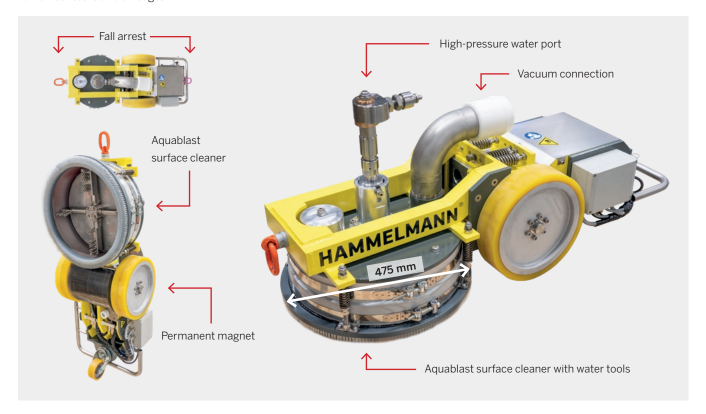
Carl-Zeiss-Straße 6–8 59302 Oelde • Germany mail@hammelmann.de Tel.: (0) 25 22 / 76 - 0 Fax: (0) 25 22 / 76 - 140 www.hammelmann.com



Spiderjet® M EDGE

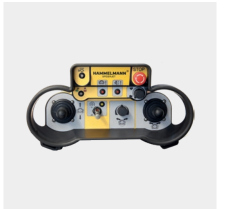
Field of application

The drive wheels placed directly behind the high-pressure water tool enable a particularly narrow construction with a large working width. This makes the Spiderjet M Edge great for removing coating from intermediate surfaces or working around narrow contours and on edges.









Two vacuum systems are available for the Spiderjet M Edge

Radio remote control

Vacuum collector - 1900

Suction power:

1900 m³/h @ 500 mbar vacuum Maximum vacuum: 500 mbar

Vac. generator: Roots - rotary piston blower

Electric motor: 45 kW Length: 2335 mm Width: 1500 mm Height: 2380 mm

Separation tank:

Capacity: 3 m³
Length: 2350 mm
Width: 2350 mm
Height: 4200 mm

Vacuum collector - 660

Suction power:

660 m³/h @ 500 mbar Vakuum Maximum vacuum: 500 mbar

Vac. generator: Roots - rotary piston blower

Electric motor: 15 kW Length: 1750 mm Width: 970 mm Height: 2180 mm

Separation tank:

Capacity: 1,3 m³
Length: 2050 mm
Width: 2050 mm
Height: 3660 mm

