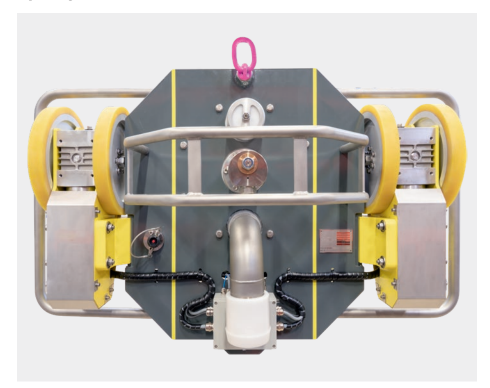
SPIDERJET - SURFACE PREPARATION SYSTEMS

HAMMELMANN

Spiderjet® V - Vacuum





The Spiderjet® V is held on the work surface by a vacuum, which at the same time suctions off the removed waste material and waste water.







Technical data - Spiderjet® V

Working width: 374 mm Operation pressure: up to 3000 bar Flow rate: up to 50 I/min Weight: 95 kg 0-7 m/min

Vacuum:

depending on the nature of the surface approx. 0.5 bar

Suction connection: DN 100

Max. operation speed:

Two vacuum systems are available for Spiderjet® V and M consisting of:

Vacuum collector - XL

Suction power:

1900 m³/h @ 500 mbar vacuum Max. vacuum: 500 mbar Vacuum generator: Roots - rotary piston blower Electric motor: 45 kW

Length: 2335 mm Width: 1500 mm Height: 2380 mm

Suction hopper:

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

Vacuum collector - L

Suction power:

660 m³/h @ 500 mbar vacuum Max. vacuum: 500 mbar Vacuum generator: Roots - rotary piston blower Electric motor: 15 kW Length: 1750 mm

Width: 970 mm Height: 2180 mm

Suction hopper:

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

Spiderjet® M - Magnetic

The Spiderjet® M is attached to the work surface with permanent magnets. The vacuum system retrieves all waste water and removed solids.

- Maximum manoeuvrability via two individually, electrically driven magnetic wheels
- Radio remote control
- Secured by a double fall arrest system
- Special nozzle layout ensures a uniform distribution of the high pressure water across the working width
- Nozzle holder self-propelled due to the reaction force of the high pressure water jets
- Rotation speed can be varied with the spraybar angle
- Rotary joint with dynamic high pressure seals, leakage-free, long service intervals

Working width: 374 mm

Max. operating pressure: up to 3000 bar

Max. flow rate: up to 50 l/min

Weight: 112 kg
Operation speed: 0-7 m/min



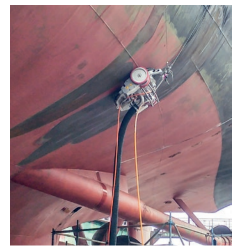
Spiderjet® M - showing drive system with suction housing



Radio remote control







Ship bottom preparation

