

The new DYNAJET DFS 350 VAC floor-cleaning system: with 350 bar and integrated Venturi dirt extraction, the DFS 350 VAC is the ideal tool for fast and efficient cleaning of surfaces such as industrial hall floors or parking areas.

The extraction using the Venturi principle, in which an additional water jet generates a negative pressure which sucks the dirty water into the sewage hose, eliminates the need of an additional wet vacuum cleaner with a separately required power supply.

- Uses hot water up to 95 °C. Connection for se2wage hose on integrated vacuum extraction. Nozzle carriers to accommodate two shape D high-performance nozzles for maximum results. Stepless adjustment between cleaning and suction power
 - Three steerable wheels for extra-smooth motion without jamming. Folding mechanism for easy transportation and space-saving storage
 - In stainless steel and aluminum with welded stainless steel nozzle rotor. Splash guard to prevent the surrounding area from becoming dirty
-
- The filter system removes coarse particles, such as plant residues, from the dirty water and directs it over the storage box. There, smaller particles, such as mud, sediment. Only water is thus discharged into the environment; the solid dirt can be disposed of separately.

Union nut for nuzzle Art.no. [525047](#)

350me + 350mg + 350md	1,00	498400
220mdh	1,20	431316
220mdh	1,20	438676
280me + 350th + 350mdh	1	548505
350me + 350mg + 350md	3	548504
220mdh	3	548504
Sealing ring for plug-in type nozzles		484295
Support ring for plug-in type nozzles		489307



Maximum pressure	350 bar (5,075 PSI)
Connection type (input)	M22x1,5 ET
Maximum flow rate	30 l/min (7.94 USgal/min)
Suited for hot water systems	Yes
Maximum temperature	Max. 95 °C
Outer diameter	520 mm
Weight (w/o fuel or water) in kg	24.0
Compatible with manufacturer	DYNAJET

- Floor-cleaning system DFS 350 VAC wit integrated dirt water extraction
- 350 bar high pressure gun
- 10 m sewage hose for integrated extraction
- Storage box for sewage hose

Aug 28, 2025