

PROFESSIONAL DRY SUCTION UNITS FOR USE IN CONSTRUCTION

VACUUM-DRY 300

- Adaptations can be made to the MULTICUT series using appropriate accessories, such as a special saw blade protective hood
- Closed system, which is directly installed on the floor saw and driven via hydraulic interface to the machine
- Filter bags can be cleaned at the touch of a button (shaker)
- Simple and quick emptying of the sawdust and particles with the help of an endless hose system
- Clean, dry joint can be immediately processed further (poured)

VACUUM-DRY 500

- Fast and simple extension to the UNICUT 500 floor saw: Closed system, which is directly installed on the floor saw and driven by a hydraulic interface to the machine.
- Can be quickly and simply retrofit or converted with corresponding accessories such as a special saw blade protective hood and flange cooling for dry cutting.
- Simple emptying of the sawdust and particles by swivelling out and replacement of the filter bags
- The exhaust system automatically cleans the filters during extraction
- Clean, dry joint can be immediately processed further (poured)



VACUUM-DRY 500
Picture incl. floor saw

TECHNICAL DATA	VACUUM-DRY 300	VACUUM-DRY 500
saw blade Ø	400 mm	500 mm
container for dust/particle	20 m endless hose	25 l synthetic sack
required hydraulic supply	Q = 40 l/min; 130 bar	Q = 40 l/min; 140 bar
air delivery rate	1600 m³/h	1100 m³/h
exhaust hose connection	Ø 100 mm, length max. 3,5 m	Ø 100 mm, length max. 3,5 m
dimensions (L/W/H)	880/760/1500 mm	1050/930/2070 mm
total weight	170 kg	320 kg

DRY SUCTIONS	NR.
VACUUM-DRY 300 - dry	1040907
VACUUM-DRY 500 - dry	818205
ACCESSORIES	NR.
VACUUM-DRY 500 - blade guard 400 mm incl. vacuum shoe for dry cutting	1038886