

DTV100 1-30 SL

STANDARD EQUIPMENT



0.144.0114 Polyester pockets filter 2m², class L
0.144.0115 Adaptor Ø70-50 (1x)
There isn't any hose or tool provided within the unit.

Optional minimum set to run the unit:

6.205.0049 3m complete EVA Ø50 hose set (1x)

Optional:

Longopack set

0.144.0110 Hopper for spool bag collection
0.144.0111 Tray for spool bag collection
0.144.0112 Longopack 22m bag spools (box of 4)

Filters

0.144.0116 Polyester pockets filter 3m², class L
0.144.0117 Antistatic Polyester pockets filter 2m², class M
0.144.0118 Antistatic Polyester pockets filter 3m², class M
0.144.0119 180°C Heatproof polyester pockets filter 2m², class M
0.144.0120 Flat cartridge Hepa secondary filter assembly kit
0.144.0121 Flat cartridge Hepa filter (replacement)

Wet operations

0.144.0045 Galvanized floater support (without floater)
0.144.0046 Floater for wet suction
0.144.0122 Wet filter protection cone for floater stop

0.144.0113 Container discharge faucet kit

Metal chips separations

0.144.0123 Galvanized chip basket including floater
0.144.0122 Wet filter protection cone for floater stop

Equipped with:

- 1 single stage side channel blower with three-phase induction motor
- Power coated steel structure and containers
- Mechanical horizontal & simple manual filter cleaning system
- Polyester non woven fabric pockets filter, class L
- Metal central inlet channel with deflector
- Wheeled container with inbuilt quick release handle, drain plug and full load level
- Trolley with front pivoting non-marking wheels (with breake) & large inbuilt accessories basket
- Removable motor unit header through metal hooks

DTV100 1-30 SL	
code	0.045.0301
abs. power W	3000
n°/type motor	1/induction
max vacuum (actual)	32 kPa (26 kPa)
max Airflow	320 m ³ /h - 89 l/s
container capacity	100 l
noise level	78 dB(A)
voltage	400 V~50 Hz (3Ph)
inlet Ø - type (s=straight; t=tangential)	70 mm - s
filtering capacity/surface	2 µm - 99% (L Class)/20000 cm ²
cable lenght	10 m
dimensions/weight	80x60x171 cm/102 kg - 225 lb