

DTV100 1-55 SL



Equipped with:

- 1 (parallel) double 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 rear pivoting non-marking wheels (with brake) & large inbuilt accessories tray
- Removable top cover header through metal hooks

	DTV100 1-55 SL
code	0.045.0304
abs. power W	5500
n°/type motor	1/induction
max vacuum (actual)	32 kPa (26 kPa)
max Airflow	560 m ³ /h - 156 l/s
container capacity	100 l
noise level	78 dB(A)
voltage	400 V~50 Hz (3Ph)
inlet Ø - type (s=straight; t=tangential)	70mm - s
filtering capacity/surface	2 µm - 99,9% (L Class)/ 20000 cm ²
cable length	10 m
dimensions/weight	100x60x140 cm / 140 kg - 309 lb

STANDARD EQUIPMENT

- 0.144.0114 Polyester pockets filter 2 m², 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