References Insulation Blowing Machines



FLOC EINBLASMOBIL www.x-floc.com/videos You Tube X-Floc Einblasmobil

Equipment



Hose storage

Hose reel D1000 plus, finished mounted on the insulation blowing mobile. Consisting of:

- ► Hose reel D1000 plus
- Connection set NW75

Prod. No. 6565



Box lock 1-piece with lock The drawbar lock serves for increased theft protection. Material: galvanized, robust steel

Prod. No. 8169



Suction drum V=115L/250L

The suction drum allows cleaning at the workplace. It has a swiveling cover with quick connect and allows a quick replacement of ribbon tissue sacks.

Prod. No. 1160/3075



Organizing and storage system

The organizing and storage system consists of an equipment cabinet including two drawers. Here you have the opinion to stowed hose connectors, reducing connectors, hose clamps or other small parts in the drawers.

Prod. No. 7526





Interior lighting

Interior lighting for the insulation blowing mobile. Consisting of:

- 2×moisture-proof diffuser luminaire 18W/36W, 1800 lm
- ▶ 3×1,5 m installation cable

Prod. No. 6569

Electrical installation

Professional electro installation for the insulation blowing mobile. Consisting of:

- Monitoring LEDs for main connection (3 phases) and additional connection (1 phase)
- Light switch
- Shockproof sockets (maximum 50W)
- ▶ 2×CEE wall-mounted inlet
- ► 2×CEE on plug
- Circuit breakers

Prod. No. 6570 (230V), 6571 (400V), 7865 (230V/400V)

Further accessories:

- Insulation blowing needle
- ► Injection nozzle
- Rotary nozzle
- Hole saw
- Density testing set
- Thickness gauge
- Sealing sponges
- Detachable tubing port
- Injection bezel
- ► Testing unit
- Aluminum staircase with 2 or 3 steps
- Hose clamps
- Reducer tube connector

Exhaust System

Fibre switch 2>3 NW75 and suction drum 115L, finished mounted on the insulation blowing mobile. Consisting of:

- ▶ Fibre switch 2 >3 NW75
- Connection set NW75
- Suchtion drum V=115L

The fibre switch is equipped with 3 outputs and 2 inputs and installed at the equipment cabinet. This allows switching between injection and suction in conjunction with a suction drum. In this way can be removed the leftovers or old building materials from the construction side. In addition, an active dust extraction can be installed on the ventilation socket of the insulation blowing machine.

Prod. No. 6566

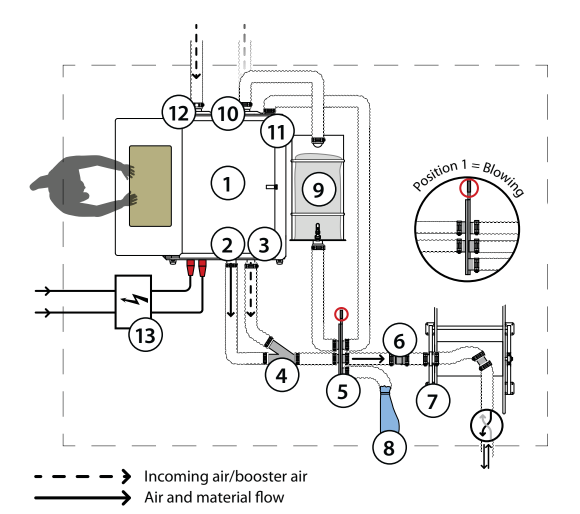


System Drawings

System Drawing Blowing Operation

Reversible

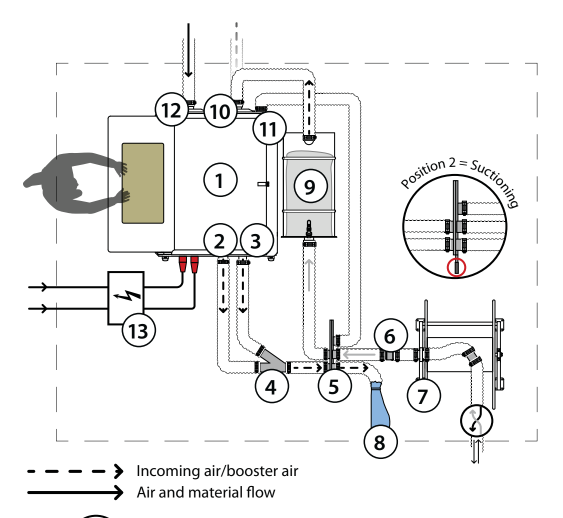
air and material flow



1	Insulation blowing machine	8	Dust bag
2	Outlet socket	9	Suction drum 115L/250L
3	Amplification socket	(10)	Incoming air filter
4	Y-piece NW75/63>75	(11)	Ventilation socket
5	Fibre switch 2>3 NW75	(12)	Incoming air filter
6	Rotary hose connector	(13)	Electrical installation
(7)	Hose reel D1000 plus		

System Drawings

System drawing suction operation



1	Insulation blowing machine	8	Dust bag
2	Outlet socket	9	Suction drum 115L/250L
3	Amplification socket	(10)	Incoming air filter
4	Y-piece NW75/63>75	(11)	Ventilation socket
5	Fibre switch 2>3 NW75	(12)	Incoming air filter
6	Rotary hose connector	(13)	Electrical installation
7	Hose reel D1000 plus		

Reversible air and material flow

Container









stencil printing

































































