WELDING FLUX COLLECTING SYSTEM - PAINTED RAL 9003 (WHITE)

Made up with:

VACUUMING UNIT part no. CK2.FX with the following features:

- Three phase side channel blower 1,5 kW multi-voltage
- Strong frame in painted steel RAL 9003, where inside is located the blower
- Brakets to fix the flux collecting system on the wall
- Safety filter chamber in painted steel Ral 9003 complete with star filter Ø360 and manual filter shaker
- Inlet Ø 50 for connecting the load hopper to the vacuuming unit

LOADING HOPPER part no. X36FX with the following features:

- Realized in painted steel RAL 9003
- Cylindric shape ø 360 mm
- Usefull capacity: 35 litres
- Inlet for connection to the vacuuming unit: ø 50 mm
- Product inlet : ø 50 mm
- Product discharge by means of a butterfly valve ø 80 mm.
- Net filter in zinc coated steel, removable, to separate drosses from the welding flux
- Fixing bracket to fix the hopper to the vacuuming unit CK2.FX

TECHNICAL DATA:

Voltage: 230-400 V -50Hz

Power: 1,5 kW
Vacuum of work: 210 mbar
Vacuum max. 250 mbar
Air flow: 210 m³/h
Safety filter surface: 0.70 m²
Capacity: 35 ltr.
inlet: Ø50 mm

