

# Stationary Dedusting Device NefRal FP6/9

The stationary dedusting device *NefRal* can be connected to installed dedusting lines or be equipped with flexible suction arms.

## Your advantages

- ✓ all-purpose
- ✓ no installation necessary
- $\checkmark$  can be equipped with flexible suction arms
- ✓ dust draining via two wheel-away collecting vessels
- ✓ filter dismountable horizontal at clean gas side
- ✓ easy to clean
- ✓ low maintenance

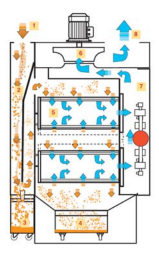




### **Technical data**

- Execution:
- Material:
- Filter build-up:
- Filter area:
- Filter cleaning:Suction capacity:
- Propulsion:
- Collection vessels:
- Dimensions:
- Interfaces:

NG-Zone (ATEX-Zone on request) Coated mild steel 6 or 9 Filter elements 72  $m^2$  or 108  $m^2$ Auto. pneumatic filter cleaning, cycles adjustable 4'000  $m^3$ /h oder 6'500  $m^3$ /h Electric motor 4.0 kW or 7.5 kW 90 and 115 Litre or 102 and 137 Litre with wheels Width = 1.10 m, Depth = 1.20 m, Hight = 2.13 m oder Width = 1.30 m, Depth = 1.30 m, Hight = 2.36 m Raw-air connections: Ø 150 until Ø 300 mm Electrical: Plug 400 V, 50 Hz Pneumatic: Compressed air 5 bar adjustable



10bm0049\_02.doc



# Stationary Dedusting Device NefRal FP6/9

The stationary dedusting device *NefRal* can be connected to installed dedusting lines or be equipped with flexible suction arms.

## Your advantages

- ✓ all-purpose
- ✓ no installation necessary
- $\checkmark$  can be equipped with flexible suction arms
- ✓ dust draining via two wheel-away collecting vessels
- ✓ filter dismountable horizontal at clean gas side
- easy to clean
- ✓ low maintenance

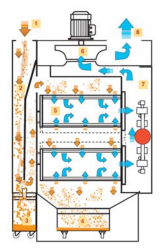




### **Technical data**

- Execution:
- Material:
- Filter build-up:
- Filter area:
- Filter cleaning:
- Suction capacity:
- Propulsion:
- Collection vessels:
- Dimensions:
- Interfaces:

NG-Zone (ATEX-Zone on request) Coated mild steel 6 or 9 Filter elements 72 m<sup>2</sup> or 108 m<sup>2</sup> Auto. pneumatic filter cleaning, cycles adjustable 4'000 m<sup>3</sup>/h oder 6'500 m<sup>3</sup>/h Electric motor 4.0 kW or 7.5 kW 90 and 115 Litre or 102 and 137 Litre with wheels Width = 1.10 m, Depth = 1.20 m, Hight = 2.13 m oder Width = 1.30 m, Depth = 1.30 m, Hight = 2.36 m Raw-air connections: Ø 150 until Ø 300 mm Electrical: Plug 400 V, 50 Hz Pneumatic: Compressed air 5 bar adjustable



10bm0050\_02.doc

www.neftec.ch