

Easy access to motor compartment through large inspection doors



Access to the filter compartments from clean air side





Suction Unit MB 4000 E5M



Suction Unit MB 4000 E5M

Safety features:

Safety relief value to prevent overload if suction hose is choked up.

Thermal overload relay to protect electrical motor.

Pilot wiring secured by automatic fuses.

Technical MB 4000 Data E5M Practical recovery rate 3-35 t/hr (main factors: hose lenght, number of bends and skill of operator) Maximum recommended 90 meters conveying distance **Electrical supply** 3 x 400 V, 50 Hz (other voltages can be supplied **Electrical motor** 2x45 kW, class F insulation and IP 55 protection 70 kW Power consumption (approx.) Recommended fuse size **DIN 225 A** 66 m³/min. at 500 mbar vacuum Air flow Maximum vacuum 500 mbar Vacuum producer 3 lobe Root blower High efficiency filter cartridge **Dust collector filter** 40 m² Filter area Number of filter cartridges 4 NA 803-0, Polyester Filter material Filter application category, BIA U, S, G, C Filter cleaning system Reversed air jet pulsing, using compressed air from outside source Reversed air jet pulse - timing Electronical via PLC-timer, adjustable Below 85 dB(A), 1 meter distance Noise level 2991 mm Length 2438 mm Width Height 2591 mm 4000 kg Weight

Interlockable main breaker.

Pilot voltage 24 V AC/DC.

panel.

Emergency stop button on control





Smedeloekken 5-7 DK 5330 Munkebo

Tel.: +45 65 97 43 80 Fax: +45 65 97 47 45

www.munkebo.com info@munkebo.com