

Technical data sheet

DEPOL 30 MOBILE DEDUSTER



dalp̄itech[®]

DEPOL 30 MOBILE DEDUSTER

Mobile deduster used for the extraction and filtration of welding fumes and dust and, for dry operations, the removal of materials generated by grinding, frosting and polishing.

The filter system consists of BIA-certified hydro/oil-resistant polyester antistatic cartridges that allow a very high degree of separation with a high level of mechanical stability, resistance to humidity and temperature.

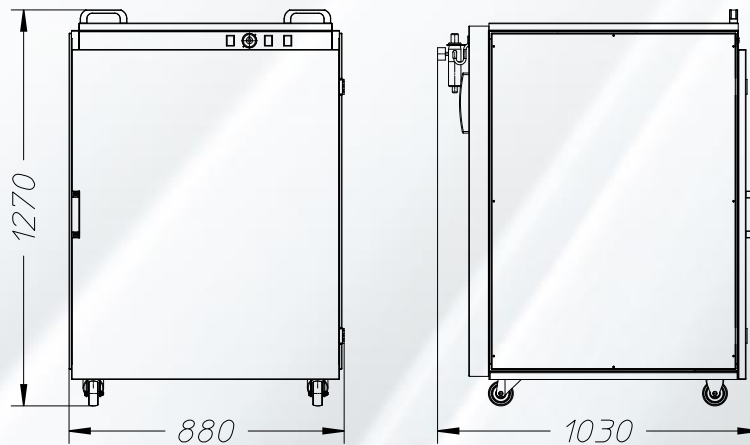
It is equipped with an automatic cartridge cleaning system using compressed air with backwashing and vibration functions, as well as a dust recovery tray.

The DEPOL 30 deduster can be equipped with one or two articulated extraction arms and/or flexible hoses with extraction nozzles.

STANDARD MACHINE TECHNICAL DATA

Item code	MODEL	DIMENSIONS (L x D x H) mm	POWER [KW]	POWER SUPPLY* [V] - [Hz]	FLOW RATE [m ³ /h]	NOISE LEVEL [dB(A)]
U35260003	DEPOL 30	880x1030x1270	2.2	400 - 50	1800 (1 arm) 2400 (2 arms)	<70

**Also available in an ATEX version*



Code	Description
U35260003	DEPOL 30 MOBILE DEDUSTER

STANDARD FEATURES

-	ELECTRIC FAN 2.2 KW 400V
-	CARTRIDGES
-	AUTOMATIC CLEANING SYSTEM WITH COMPRESSED AIR AND A VIBRATOR
-	ON-BOARD ELECTRICAL PANEL

OPTIONAL

T34230007	DEPUREX 2 EXTRACTION ARM Ø160
T34230002	DEPUREX 3 EXTRACTION ARM Ø160
T34230041	DEPUREX 3 EXTRACTION ARM Ø200
L16300088	SILENCER
G14240026	CLEANING SEQUENCER CIRCUIT

Further customizations are possible. For information, please contact our sales office.



Here are more illustrative images of the **DEPOL 30 MOBILE DEDUSTER**

