Technical data sheet



# **DC-C MOBILE PURIFIER**

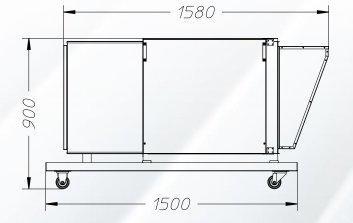
Mobile purifier designed for the extraction of fumes during the course of plastic-material thermal welding processes and the abatement of vapours composed of volatile organic compounds (VOCs).

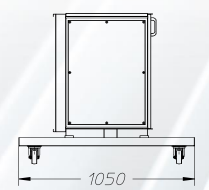
The filter system consists of synthetic mechanical filters and activated-carbon panels.

We recommend the combination of an Depurex-Series articulated extraction arm or with a flexible hose with an extraction nozzle.

#### STANDARD MACHINE TECHNICAL DATA

ltem code	MODEL	DIMENSIONS (L x D x H) mm	POWER [KW]	POWER SUPPLY [V] - [Hz]	FLOW RATE [m³/h]	NOISE LEVEL [dB(A)]
V37260012	DC-C	1580x1050x900	1.5	400 - 50	2000	<70







DALPITECH s.r.l. Via dell'Industria, 30 36010 - Velo d'Astico (VI) PIVA e C.F. 03733320240 T. +39 0445 731000 F. +39 0445 731002 info@dalpitech.it - www.dalpitech.it

Code

Description

# V37260012 DC-C MOBILE PURIFIER

#### **STANDARD FEATURES**

-	ELECTRIC FAN 1.5 KW 400V
-	ACTIVATED CARBON FILTERS (10 ACTIVATED CARBON FILTERS, 45 KG)
-	EJECTION AND EXTRACTION HOODS
-	WHEELED TROLLEY
-	ON-BOARD ELECTRICAL PANEL

#### **OPTIONAL**

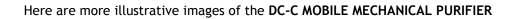
T34230007	DEPUREX 2 EXTRACTION ARM Ø160
T34230002	DEPUREX 3 EXTRACTION ARM Ø160
S28240014	MECHANICAL BLOCKAGE DETECTOR

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





DALPITECH s.r.l. Via dell'Industria, 30 36010 - Velo d'Astico (VI) PIVA e C.F. 03733320240 T.+39 0445 731000 F. +39 0445 731002 info@dalpitech.it - www.dalpitech.it









DALPITECH s.r.l. Via dell'Industria, 30 36010 - Velo d'Astico (VI) PIVA e C.F. 03733320240 T. +39 0445 731000 F. +39 0445 731002 info@dalpitech.it - www.dalpitech.it