

Technical data sheet

GFT MODULAR PURIFIER



dalp̄itech®

GFT MODULAR PURIFIER

Modular purifier mainly used in centralised systems, suitable for the extraction of fumes and dry dust during the course of welding processes and the dry removal of materials (polishing, grinding, frosting, etc.).

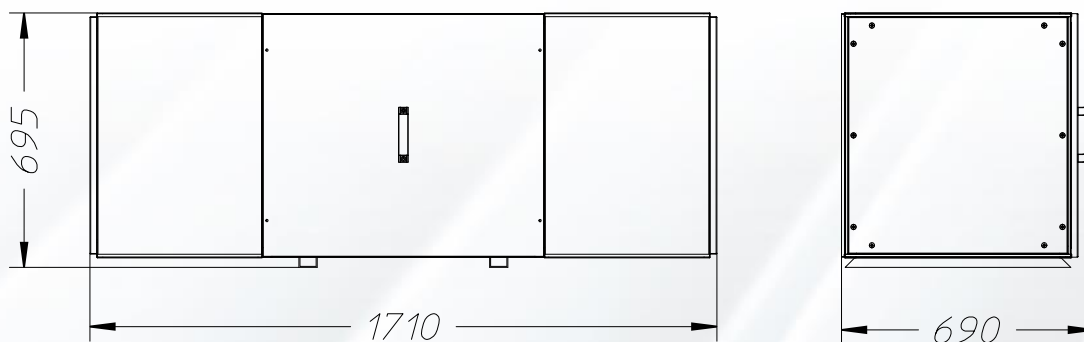
The filter system consists of mechanical metallic, synthetic, and electro-welded pocket filters.

The flow rate of the purifier must be determined based on the needs of installed or planned pipework.

With appropriate accessories including exhaust systems and the oil recovery tank, it can be suitable for the extraction of oil mist.

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)]
U35260050	GFT 3.0	1710x690x695	-	400 - 50	3000	-



Code	Description
U35260050	GFT MODULAR PURIFIER

STANDARD FEATURES

-	METALLIC PREFILTER
-	SYNTHETIC PREFILTER
-	FLACCID SYNTHETIC-FIBRE FILTER
-	EXTRACTION HOOD

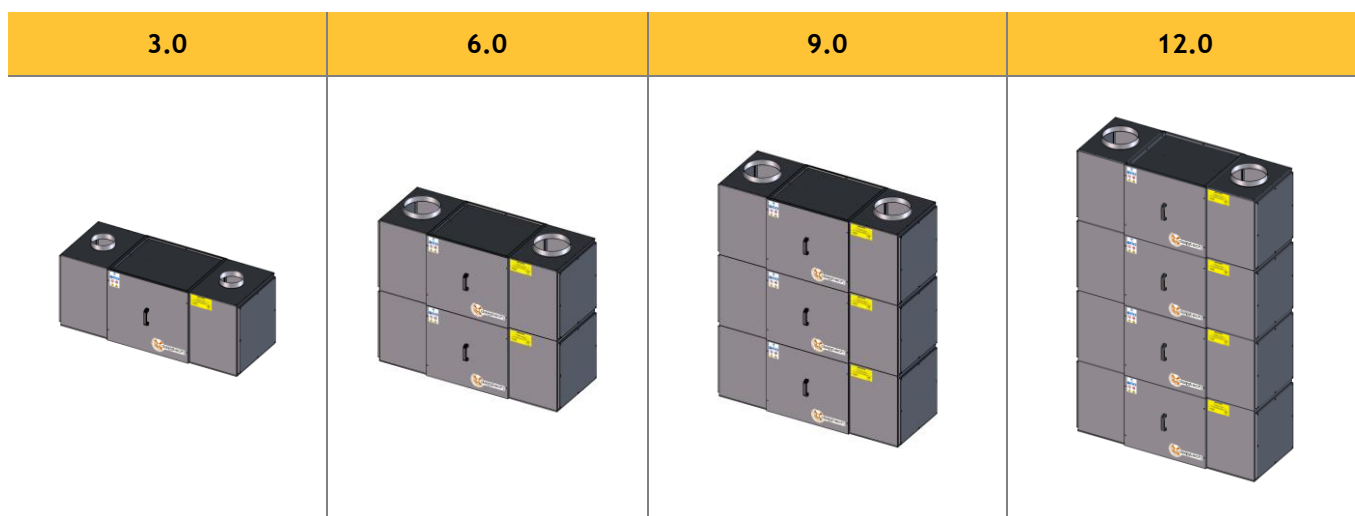
OPTIONAL

E14690000	ELECTRIC FAN ON REQUEST (for systems)
T24260030	ELECTRIC FAN 1.1 KW 400V (for direct OIL intake)
T24260031	ELECTRIC FAN 1.5 KW 400V (for centralised oil and WELDING)
M22520010	ACTIVATED CARBON FILTER
D16520230	RIGID POCKET
D16520080	H13 ABSOLUTE FILTER
S28240014	MECHANICAL BLOCKAGE DETECTOR
S28240020	REMOTE CONTROL
S28240028	AUTMATIC STARTING/SHUT-DOWN CIRCUIT
G14240053	COMPLETE WITH A GRIPPER FOR MIG USING AN ELECTROMAGNETIC SENSOR
G14240056	COMPLETE WITH A GRIPPER FOR TIG USING AN ELECTROMAGNETIC SENSOR
L12100012	OIL RECOVERY TRAY

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



Below are some illustrated examples of **GFT MODULAR PURIFIERS**:

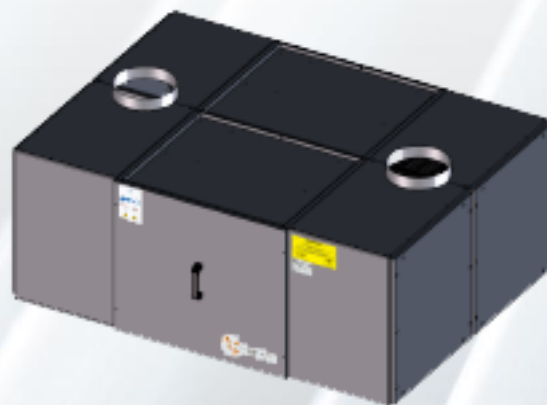


Each 3.0 multiple purifier is height and width adjustable.

Here are the two versions of the GFT 6.0



GFT 6.0 V



GFT 6.0 O

