



PROFESSIONAL DESCRIPTION

EXTRACTION and DEODORIZATION CONTROL UNITS with ACTIVATED CARBON and SYNTHETIC PRE-FILTERS, COMPLETE RANGE in SINGLE-PHASE version, with max flow rate from 1,500 to 4,000 m³/cu/h :

- **air deodorization and filtration units** complete with **direct coupling centrifugal fan, double suction** with external rotor;
- **EU3 type 85% gravimetric air pre-filter with vegetable activated carbon** in 207/C type cylinders;
- **aluminum profile frame ;**
- **double panelling in galvanised sheet metal on the inside and stainless steel on the outside .**

Accessories/Options:

- Replacement carbon filter, diam.mm 160x400
- Replacement charcoal bag, weight 25 kg.

CE mark

Made in ITALY

AVAILABLE MODELS

TCF475-002100



Suction, Filtering and DEODORIZATION CONTROL UNIT with 5 CYLINDERS of vegetable activated carbon and 2 synthetic pre-filters, max flow rate 1500 m³/cu/h, 1400 rpm, V.230/1, Kw.0.53, Weight 100 Kg, dim.mm.960x670x440h

€ 1.220,55

VAT excluded
Shipping to be calculated

Delivery from 8 to 15 days

TCF475-002200



Suction, Filtering and DEODORIZATION CONTROL UNIT with 9 CYLINDERS of vegetable activated carbon and 2 synthetic pre-filters, max flow rate 3000 m³/cu/h, 1400 rpm, V.230/1, Kw.0.55, Weight 115 Kg, dim.mm.1200x670x750h

€ 1.671,53

VAT excluded
Shipping to be calculated

Delivery from 8 to 15 days

TCF475-002300

Suction, Filtering and DEODORIZATION CONTROL UNIT with 14 CYLINDERS of vegetable activated carbon and 2 synthetic pre-filters, max flow rate

€ 2.384,03

VAT excluded
Shipping to be calculated



4000 m³/h, 900 rpm, V.230/1, Kw.0.6, Weight 130 Kg, dim.mm.1280x980x750h

Delivery from 8 to 15 days

TECHNICAL CARD

CODE/PICTURES

DESCRIPTION

PRICE/DELIVERY

AIF-FCA16

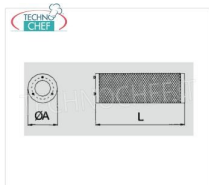
Carbon filter

€ 62,15

VAT excluded

Shipping to be calculated

Delivery from 4 to 9 days



AIF-SCA25

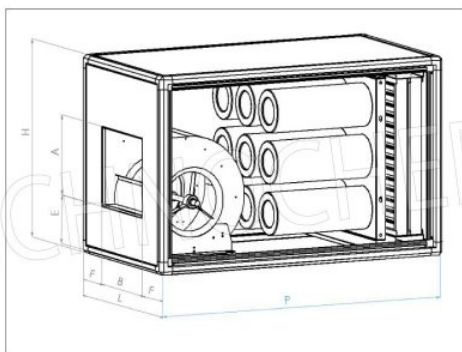
Coal sack

€ 108,02

VAT excluded

Shipping to be calculated

Delivery from 4 to 9 days



Modello / Model	N°Cil. / N. Cyl.	m ³ /h	HST H ₂ O	dB (A)	kW	rpm	L mm	P mm	H mm	A mm	B mm	E mm	F mm	Kg	Regolatore
MECL5	5	1500	10	32	0,53	1400	670	960	440	260	300	90	190	100	MREM10A
MECL9	9	3000	10	41	0,55	1400	670	1200	750	300	340	180	165	115	MRCS250
MECL14	14	4000	20	48	0,60	900	980	1280	750	300	340	236	290	130	MRCS250