



PROFESSIONAL DESCRIPTION

SUCTION and DEODORIZATION UNITS with ACTIVATED CARBON and ELECTROSTATIC and SYNTHETIC PRE-FILTERS, COMPLETE RANGE in THREE-PHASE version, with max flow rate from 3,000 to 12,000 m³/cu/h:

- **air deodorization and filtration units** complete with **double suction centrifugal fan in version with belts and pulleys** ;
- EU3 type 85% gravimetric air pre-filter;
- **cylinders with activated vegetable carbon** in small cylinders type 207/C;
- **high intensity electrostatic filter** with thermostat protection;
- **aluminum profile frame** ;
- **double paneling in galvanized steel inside and stainless steel outside** ;
- double panel;
- 3-piece construction (Mod.ECET 175 / 190 / 1120).

Accessories/Options:

- spare carbon filter, diam.mm 160x400
- spare coal bag, weight 25 Kg.

CE mark
Made in Italy

AVAILABLE MODELS

TCF475-006100



Deodorization unit with activated carbon and electrostatic and synthetic pre-filters, V.400/3
DEODORIZATION UNIT with 9 CYLINDERS of vegetable activated carbon, electrostatic and synthetic pre-filters, max flow rate 3000 m³/cubic/h, rpm 1600, V.400/3, Kw.1,5, Weight 155 Kg, dim.mm. 1700x670x670h

Delivery from 8 to 15 days

TCF475-006200

Deodorization unit with activated carbon and electrostatic and synthetic pre-filters, V.400/3
 DEODORIZATION UNIT with 14 CYLINDERS of vegetable activated carbon, electrostatic and synthetic pre-filters, max flow rate 4500 m³/cubic/h, rpm 1280, V.400/3, Kw.1,5, Weight 200 Kg, dim.mm. 1700x980x750h

Delivery from 8 to 15 days

TCF475-006300

Deodorization unit with activated carbon and electrostatic and synthetic pre-filters, V.400/3
 DEODORIZATION UNIT with 18 CYLINDERS of activated vegetable carbon, electrostatic and synthetic pre-filters, max flow rate 6000 m³/cubic/h, rpm 1200, V.400/3, Kw.2,2, Weight 285 Kg, dim.mm. 1800x1280x800h

Delivery from 8 to 15 days

TCF475-006400

Deodorization unit with activated carbon and electrostatic and synthetic pre-filters, V.400/3
 DEODORIZATION UNIT with 23 CYLINDERS of activated vegetable carbon, electrostatic and synthetic pre-filters, max flow rate 7500 m³/cubic/h, rpm 1100, V.400/3, Kw.3,00, Weight 330 Kg, dim.mm. 1800x1590x800h

Delivery from 8 to 15 days

TCF475-006500

Deodorization unit with activated carbon and electrostatic and synthetic pre-filters, V.400/3
 DEODORIZATION UNIT with 28 CYLINDERS of vegetable activated carbon, electrostatic and synthetic pre-filters, max flow rate 9000 m³/cubic/h, rpm 900, V.400/3, Kw.3,00, Weight 370 Kg, dim.mm. 2100x1280x980h

Delivery from 8 to 15 days

TCF475-006600

Deodorization unit with activated carbon and electrostatic and synthetic pre-filters, V.400/3
 DEODORIZATION UNIT with 36 CYLINDERS of vegetable activated carbon, electrostatic and synthetic pre-filters, max flow rate 12000 m³/cubic/h, rpm 1000, V.400/3, Kw.5,5, Weight 425 Kg, dim.mm. 2100x1280x1280h

Delivery from 8 to 15 days

TECHNICAL CARD**CODE/PICTURES****DESCRIPTION****PRICE/DELIVERY****AIF-FCA16**

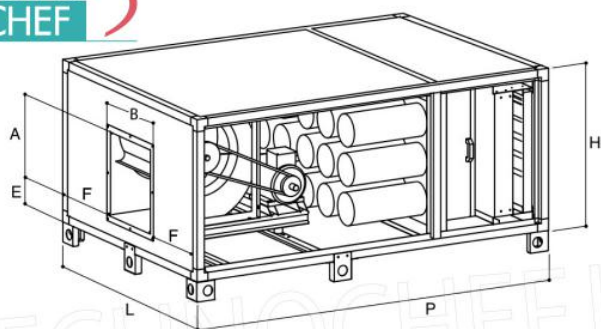
Carbon filter
 Carbon filter, diam.mm.160x400

Delivery from 4 to 9 days

AIF-SCA25

Coal sack
 Coal bag of 25 Kg

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
ECET 130 A	9	3000	20	68	1,1	1450	670	1700	670	300	340	258	165	155
ECET 130 B	9	3000	30	70	1,5	1600	670	1700	670	300	340	258	165	155
ECET 145 A	14	4500	20	70	1,5	1120	980	1700	750	355	324	298	328	200
ECET 145 B	14	4500	30	72	1,5	1280	980	1700	750	355	324	298	328	200
ECET 160 A	18	6000	20	71	2,2	1080	1280	1800	800	414	384	134	448	285
ECET 160 B	18	6000	30	73	2,2	1200	1280	1800	800	414	384	134	448	285
ECET 175 A*	23	7500	20	72	3	1000	1590	1800	800	414	384	134	603	330
ECET 175 B*	23	7500	30	75	3	1100	1590	1800	800	414	384	134	603	330
ECET 190 A**	28	9000	20	72	3	800	1280	2100	980	492	436	152	422	370
ECET 190 B**	28	9000	30	77	3	900	1280	2100	980	492	436	152	422	370
ECET 1120 A**	36	12000	20	73	4	890	1280	2100	1280	492	570	152	355	425
ECET 1120 B**	36	12000	30	74	5,5	1000	1280	2100	1280	492	570	152	355	425