

#### TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



### PROFESSIONAL DESCRIPTION

ACTIVATED CARBON SUCTION and DEODORIZATION UNITS with POCKET PRE-FILTER and 2 SYNTHETIC 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;
- pocket filter type EU9 95% gravimetric;
- cylinders with activated vegetable carbon in small cylinders type 207/C;
- aluminum profile frame;
- double paneling in galvanized steel inside and stainless steel outside;
- o double panel;
- 3-piece construction for Mods: CCA 175 (1150+600+650 mm), CCA 190 / 1120 (1200+600+800 mm).

## Accessories/Options:

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

**NB**: on request the control unit is available in the **2-speed version** with a 10% surcharge

### CE mark Made in Italy

## **AVAILABLE MODELS**

## TCF475-004100



Activated carbon deodorization units with pocket and synthetic pre-filter, THREE-PHASE V.400/3 DEODORIZATION UNIT with 9 CYLINDERS of activated vegetable carbon, pocket pre-filter and 2 synthetic filters, max flow rate 3000 m3/cubic/h, rpm 1750, V.400/3, Kw.1,5, Weight 155 Kg, dim .mm.2000x670x670h

€ 2.206,40

VAT escluded

Shipping to be calculed

**Delivery** from 8 to 15 days

#### TCF475-004200



Activated carbon deodorization units with pocket and synthetic pre-filter, THREE-PHASE V.400/3 DEODORIZATION UNIT with 14 CYLINDERS of activated vegetable carbon, pocket pre-filter and 2 synthetic filters, max flow rate 4500 m3/cubic/h, rpm 1410, V.400/3, Kw.2,2, Weight 200 Kg, dim .mm.2000x980x750h

€ 2.986,14

VAT escluded

Shipping to be calculed

Delivery from 8 to 15 days

#### TCF475-004300



Activated carbon deodorization units with pocket and synthetic pre-filter, THREE-PHASE V.400/3 DEODORIZATION UNIT with 18 CYLINDERS of activated vegetable carbon, pocket pre-filter and 2 synthetic filters, max. .mm.2100x1280x800h

**€ 3.709,12** *VAT escluded* 

Shipping to be calculed

Delivery from 8 to 15 days

#### TCF475-004400



Activated carbon deodorization units with pocket and synthetic pre-filter, THREE-PHASE V.400/3 DEODORIZATION UNIT with 23 CYLINDERS of activated vegetable carbon, pocket pre-filter and 2 synthetic filters, max flow rate 7500 m3/cubic/h, revs 1120, V.400/3, Kw.3,00, Weight 330 Kg, dim .mm.2400x1590x800h

€ 4.275,06

VAT escluded
Shipping to be calculed

Delivery from 8 to 15 days

#### TCF475-004500



Activated carbon deodorization units with pocket and synthetic pre-filter, THREE-PHASE V.400/3 DEODORIZATION UNIT with 28 CYLINDERS of activated vegetable carbon, pocket pre-filter and 2 synthetic filters, max flow rate 9000 m3/cubic/h, revs 900, V.400/3, Kw.3,00, Weight 360 Kg, dim .mm.2600x1280x980h

€ 5.023,37

VAT escluded
Shipping to be calculed

Delivery from 8 to 15 days

## TCF475-004600



Activated carbon deodorization units with pocket and synthetic pre-filter, THREE-PHASE V.400/3 DEODORIZATION UNIT with 36 CYLINDERS of activated vegetable carbon, pocket pre-filter and 2 synthetic filters, max flow rate 12000 m3/cubic/h, rpm 1100, V.400/3, Kw.5,5, Weight 420 Kg, dim .mm.2600x1280x1280h

€ 6.601,59

VAT escluded
Shipping to be calculed

Delivery from 8 to 15 days

# TECHNICAL CARD

CODE/PICTURES

DESCRIPTION

PRICE/DELIVERY

# AIF-FCA16



**Carbon filter**Carbon filter, diam.mm.160x400

€ 62,15

VAT escluded

Shipping to be calculed

**Delivery** from 4 to 9 days

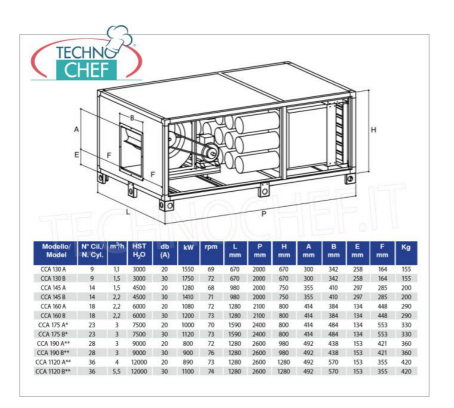
# AIF-SCA25



**Coal sack** Coal bag of 25 Kg € 108,02

VAT escluded
Shipping to be calculed

Delivery from 4 to 9 days





Ventilatore a trasmissione Belt driven fan

3

Filtro a carbone attivo Activated carbon filter

Filtro a tasche

Filtro pleghettato Pleated filter