

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 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

FILTERING and DEODORIZATION UNITS with ACTIVATED CARBON, COMPLETE RANGE of 5 and 9 cylinders:

- filtration and deodorization group made of AISI 304 stainless steel, with perforated paneling for filtered and deodorized area to escape;
- n.1 AB85 type glass microfibre prefilter technical characteristics EU7 class specific European standards ASHRAE52-76-ATM ATM efficiency 87.5% self-extinguishing according to DIN 53438 class F1 with self-extinguishing classification 4/5 EU3 for maximum air passage temperature +100 °C;
- **n.5 activated carbon cylinders** , diam.mm.160x400 (Mod.AIF-ECO5);
- n.9 activated carbon cylinders , diam.mm.160x400 (Mod.AIF-ECO9).

Accessories/Options:

- replacement synthetic filters made of AB85 type glass microfibers technical characteristics EU7 class specific European standards ASHRAE52-76-ATM ATM efficiency 87.5% self-extinguishing according to DIN 53438 class F1 with self-extinguishing classification 4/5 EU3 for maximum air passage temperature +100°C
- o spare carbon filter, diam.mm 160x400
- o spare coal bag, weight 25 Kg.

CE mark Made in Italy

AVAILABLE MODELS

TCF475-001100



Filtering and Deodorization group with activated carbon

Filtering and Deodorization Group composed of 1 prefilter in self-extinguishing glass microfibers and 5 activated carbon cylinders, max flow rate 1500, weight 50 Kg, dim.mm.700x400x700h € 838,70

VAT escluded
Shipping to be calculed

Delivery from 8 to 15 days

TCF475-001200



Filtering and Deodorization group with activated carbon

Filtering and Deodorization Group composed of n.1 prefilter in self-extinguishing glass microfibers and n.9 activated carbon cylinders, max flow rate 3000, Weight 78 Kg, dim.mm.700x700x700h € 1.040,94

VAT escluded

Shipping to be calculed

Delivery from 8 to 15 days

