

TurboPac

for turbo machinery



TurboPac Filter Facts

TurboPac high efficiency air filters are specifically designed to withstand the high pressures and surging airflows associated with gas turbine operation.

Structural integrity is assured up to 15" w.g. and structural rigidity is maintained up to 25" of static pressure.

TurboPac filters offer high dust holding capacities and are ideal for high temperature and high humidity applications.

Unique design features

TurboPac barrier filters are engineered to provide optimum performance under severe turbo machinery applications such as high face velocity, turbulence and surging airflows, heavy dust loading and high humidity.

The multiple layers of microfine glass fibre media used in the TurboPac allow for full depth loading of the media resulting in high dust holding capacity and long service life. The media is also water repellent and remains unaffected by intermittent exposure to humidity.

The filter pack is pleated over safe-edge aluminum separators which prevents media-puncturing.

The filter casing consists of a galvanized steel frame with headers on both sides. Protective face guards are installed on both the air entering and air leaving sides.

Installation

TurboPac filters are easily installed and service using Camfil Farr's Universal holding frames in either built up banks or side access housings.

Choose from three efficiencies

The Turbopac is available in three efficiencies: 60-65%, 80-85% and 90-95%



Australian Air Filters

Phone: (02) 9997 4366 Fax: (02) 9997 2654 Internet: www.AustAir.com.au

Australian Air Filters has a policy of continuous product research and development and reserves the right to change design and specifications without notice.

© Copyright Australian Air Filters 2006