

AIRTIGHT T750 Filtration System

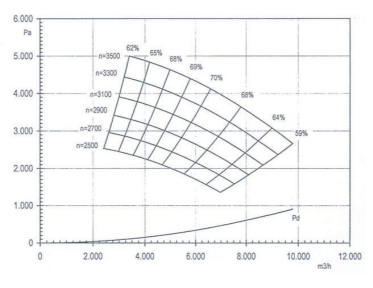
FEATURES

- The *most powerful* filter of its size on the market
- Constant cleaning of filter bags
- High efficiency fan (self cleaning) -
- Quiet, powerful operation
- Reverse incline impeller
- Competitively priced
- Outdoor versions available

SPECIFICATIONS

Model	AIRTIGHT T750 – 7.5KW
Cleaning	Constant bag flush
Capacity	7,000 m3/h @ 2,800 Pa (3000rpm)
Filter Area	24 x Needlefelt filter bags ~ 23m² filter area (different setup/options available)
Fan	- High efficiency, materials handling fan, heavy duty plate – powerful! - Self cleaning Reverse incline impeller Duct inlet: 315mm
Motor	High efficiency 7.5KW, 2980 rpm
Motor Starter	Motor Start/Stop Box included
Dimensions	~1,270 (D) x 2,500 W x 3,250 H

Performance Curve



3200

The T750 filter is typically used for

- Large CNC machines (high volume/high waste load)
- Large Edge banders (require high pressure), and/or
- Multiple smaller machines running simultaneously

Why choose the Airtight T750 filter system?

- Proven, reliable & powerful performance

