

REPLACEMENT FOR TDC TDC300 80/20 CELLULOSE/POLYESTER BLEND DUST COLLECTOR FILTER



SPECIFICATIONS:

O.D. 12.75" **I.D. Top** 8.38"

I.D. Bottom 1.18" Bolt Hole

Length Overall 26.00"

Construction Type 80/20 Cellulose/Polyester Blend media,

Single Open End/Bolt Hole

Efficiency 15 Micron

Gasket Material Buna-N

Wire Support Yes

Max Operating

Pressure

75 PSID Collapse Pressure

Max Temp 150 Degrees F

Weight Each 18

Carton Qty 1

Condition New

Direct replacement for **TDC TDC300** dust collector filter element in form, fit, and function. **Made in America** with ISO 9001:2015 compliant manufacturing for assured quality. Optimized **80/20 Cellulose/Polyester blended** media is used for fine filtration, long life, and high dirt-holding capacity.

- 12.75" OD x 8.38" ID Top x 26.00" Length overall
 - 15 Micron
 - 75 PSID Collapse Pressure
 - Scroll down for additional specs

SKU: A1177-0006-8020

Our filtration products are not suitable for Aviation applications. Registered Trademarks of indicated manufacturers are the property of those manufacturers and it is not our intent to imply that Source One

N.A. is authorized or licensed to manufacture products under such manufacturer's name or trademark.

