

Top Load Cartridge Bin Vents

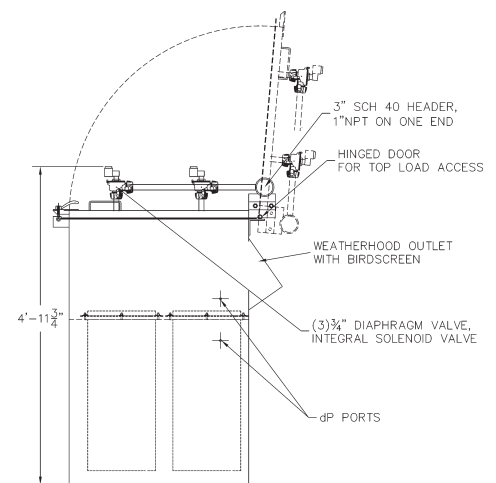


Easy to install, operate, and maintain, Griffin's TLC bin vents are a high efficient, economical solution to venting pneumatic fill operations. These pulse jet filter vents provide continuous filtration for extended periods. And without internal moving parts and a minimal amount of filters, maintenance is kept to a minimum.

Like all of our dust collectors, these units are built to be exceptionally rugged and ready to stand up to heavy-duty use. With a wide range of options, they offer you the flexibility to meet your application needs.

DESIGN FEATURES

- 4 standard models available
- cartridges available in 80/20 cellulose/polyester blend and spunbond polyester
- 12-3/4" diameter x 30" tall filter cartridges
- filtering volumes up to 1,400 ACFM
- standard units designed for +/-20" W.G.
- housing constructed of continuously welded HRS
- control panel in NEMA 4 enclosure standard for all TLC models—shipped loose for field mounting
- top cartridge with hinged roof
- header pipe acts as a counter-weight to assist opening access hatch



GRIFFIN FILTERS, LLC
A Ducon Group Company

7066 INTERSTATE ISLAND ROAD ♦ SYRACUSE, NY 13209, USA
Tel: (315) 451-5300 ♦ Fax: (315) 451-2338

TLC Series - cartridge diameter 12.75" x height 30"

MODEL	CARTRIDGE QTY	BAG-HOUSE L & W (IN.)	BAG-HOUSE HEIGHT (FT)	"-30C2" 80/20 CELL/POLY BLEND			"-30P2" SPUNBOND POLYESTER		
				FILTER AREA (SQ. FT.)	FILTER CAPACITY (ACFM)	EMPTY BAGHOUSE WEIGHT (LBS)	FILTER AREA (SQ. FT.)	FILTER CAPACITY (ACFM)	EMPTY BAGHOUSE WEIGHT (LBS)
TLC-2	2	34 X 34	5	370	750	350	234	940	350
TLC-3	3	34 X 34	5	555	1,100	350	351	1,400	350

MAINTENANCE FRIENDLY COLLECTORS

1. Loosen two swing-bolts
2. Swing roof and pulsing system up and away
3. Loosen hold-downs on cartridge flanges
4. Replace cartridges
5. Tighten hold-downs, close lid, reset swing-bolts.



TLC-3 unit with roof partially open.



TLC-3 unit with roof fully open



GRIFFIN FILTERS, LLC

A Ducon Group Company

7066 INTERSTATE ISLAND ROAD ♦ SYRACUSE, NY 13209, USA

Tel: (315) 451-5300 ♦ Fax: (315) 451-2338

Web: www.griffinfilters.com ♦ Email: cleanair@griffinfilters.com