

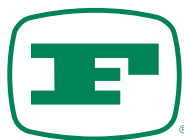
RAMTUBE

Self-Cleaning, Reverse-Pulse Fabric Dust Collector



Farr APC Ramtube Pulse-Jet

Dust Collectors offer high capacity and long service life in a fabric filtration media. These highly efficient units are specifically designed to control emissions for product recovery as well as nuisance dust and process applications in general.




FARR
Air Pollution Control

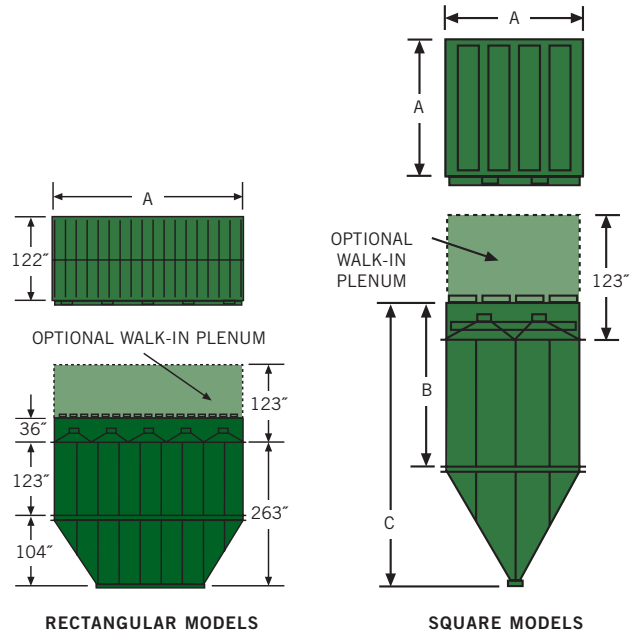
Standard Features & Benefits –

- **Pulse-Jet Dust Collectors** offer high capacity and long service life in a fabric filtration media.
- **Highly efficient units** are designed to control emissions for product recovery and nuisance dust and process applications.
- **Efficiencies exceed 99.9%** on 1 micron and larger particles.
- **Units are fabricated of 12-gauge or heavier mild steel** and offered in both “square” and “rectangular” configurations.
- **Fully welded units are rated to withstand operating pressures of ± 20 ” w.g.** and can be engineered for higher pressures.
- **Baffled Inlet design eliminates high upward velocities** and reduces duct re-entrainment and bag abrasion.
- **These collectors have a specially developed solid state NEMA 4 adjustable timer control** which results in significant energy cost savings.
- **Units up to 256 bags can be shipped as factory assembled modules.** Larger units ship in two or three sections for field erection.
- **Air reservoirs with diaphragm and solenoid valves, pre-wired and piped, are shipped in modular form** for field assembly, or as a factory installed option.



	Product Sheet
Ramtube	
SAFE AIR FOR A SAFE WORK ENVIRONMENT	

Air Pollution Control



RECTANGULAR MODELS (Top Removal) 10 FOOT BAGS (also available in 8 and 12 foot bags)

SIZE DESIGNATION NUMBER	BAG CONFIGURATION	BAG SURFACE AREA (SQ. FT.)	DIMENSIONS (INCHES)	
			A	
6-180-10TR	12 x 15	2754	100.00	
6-240-10TR	16 x 15	3672	132.00	
6-300-10TR	20 x 15	4590	164.00	
6-360-10TR	24 x 15	5508	196.00	
6-420-10TR	28 x 15	6426	228.00	
6-480-10TR	32 x 15	7344	260.00	
6-540-10TR	36 x 15	8262	292.00	
6-600-10TR	40 x 15	9180	324.00	
6-660-10TR	44 x 15	10098	356.00	
6-720-10TR	48 x 15	11016	388.00	
6-780-10TR	52 x 15	12087	420.00	
6-840-10TR	56 x 15	12852	452.00	
6-900-10TR	60 x 15	13770	484.00	
6-960-10TR	64 x 15	14688	516.00	
6-1020-10TR	68 x 15	15606	548.00	

SQUARE MODELS (Top Removal) 10 FOOT BAGS (also available in 8 and 12 foot bags)*

SIZE DESIGNATION NUMBER	BAG CONFIGURATION	BAG SURFACE AREA	DIMENSIONS (INCHES)		
			A	B	C
6-9-8TR	3 x 3	110	28.00	129.00	169.00
6-16-8TR	4 x 4	196	36.00	129.00	169.00
6-25-8TR	5 x 5	306	44.00	129.00	169.00
6-36-8TR	6 x 6	440	52.00	129.00	180.00
6-49-8TR	7 x 7	600	60.00	129.00	180.00
6-64-10TR	8 x 8	979	68.00	147.00	219.00
6-81-10TR	9 x 9	1239	76.00	147.00	219.00
6-100-10TR	10 x 10	1530	84.00	147.00	219.00
6-121-10TR	11 x 11	1851	92.00	147.00	239.00
6-144-10TR	12 x 12	2203	100.00	147.00	239.00
6-169-10TR	13 x 13	2586	108.00	159.00	263.00
6-196-10TR	14 x 14	2998	116.00	159.00	263.00
6-225-10TR	15 x 15	3443	124.00	159.00	263.00
6-256-10TR	16 x 16	3917	132.00	159.00	263.00

*also available as bottom removal (side access—SA)

Maintenance is Minimized

- Due to no internal moving parts, service of the filter tube media, is accomplished with minimal shutdown time.
- Media can be installed either from the top or through the side.
- The filter tube and cage are designed for installation that is easy and quick.

Filter Life is Maximized

- All control options are designed to optimize the media cleaning cycle and to minimize the compressed air usage.
- Maximum filtering efficiency is attained by using top quality needed felt media of appropriate weight and construction.
- A full range of natural and synthetic felts is available to match specific high efficiency and special purpose requirements.



FARR
Air Pollution Control

SAFE AIR FOR A SAFE WORK ENVIRONMENT

Farr APC is a proud member of the Camfil Farr group.

3505 Airport Rd. • Jonesboro, AR 72401 • 870-933-8048 • Fax: 870-933-8380
www.farrapc.com • e-mail: filterman@farrapc.com • 800-479-6801

© 2005 Farr Air Pollution Control
Additional APC offices and factories in Laval, Canada (450-629-3030), and UK (44-121-707-8211)

