



BLASTECHNIK TDF DUST COLLECTOR

Lowest Cost Per Square Meter Blasted.

Environmentally Friendly Non-polluting Facility.

Operator Friendly and Safe Working Environment.

High Quality Surface Preparation and Finishing.

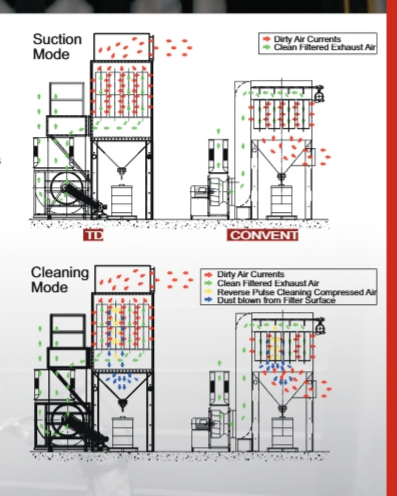
Forget poor blasting visibility, dusty surrounding working areas and environmental pollution. Blastechnik TDF Ventilation Dust Collectors will totally eliminate these problems commonly found with poorly designed blastrooms.

Unlike conventional cartridge type dust collectors, in which the dust, pulsed from the filters, is falling downwards into an incoming upflow air stream, the TDF design is the total opposite. The TDF incoming air flow is from the top of the dust collector and the filter cartridges are pulsed clean in the same direction as the airflow, directly into the outlet collection hopper. This unique feature greatly increases the filter cleaning efficiency and prevents the filter cartridges becoming clogged with dust. This results in the dust collector providing constant performance and greatly extends the life of the filter cartridges.

The high efficiency performance, and high velocity ventilation air flow, of the Blastechnik TDF Ventilation Dust Collector ensures excellent visibility in the blastroom and prevents any dust escaping to the environment or surrounding working areas.

To reduce operators noise exposure the reverse pulsing valves are positioned inside the dust collector as opposed to mounted externally. All noise is then contained within the dust collector.

Knock down bolt together design ensures quick and easy on site erection to reduce assembly time to a minimum.

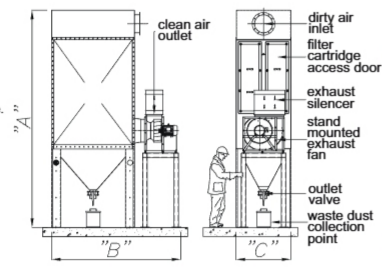


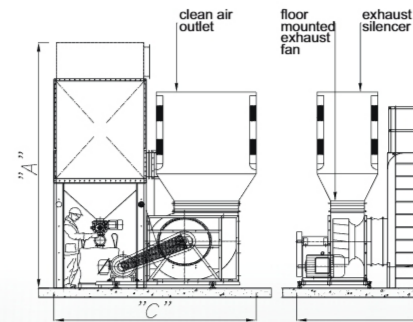
Standard items supplied with TDF dust collector - magnehelic differential pressure gauge, compressed air regulator, maintenance access platform (24 cart and above), exhaust fan starter, exhaust fan silencer.

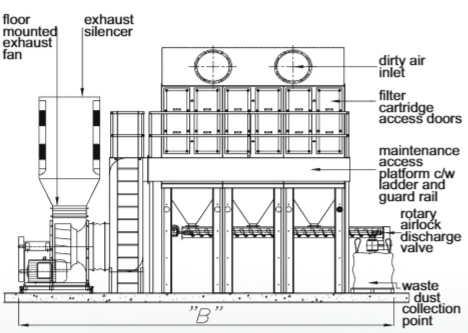
Optional items - screw conveyor and rotary airlock discharge, explosion vent, discharge airflow dampener, exhaust ducting, variety of filtering media, dirty air inlet maybe located either side.

TDF dust collectors up to 16 cartridges are fitted with direct mounted fan. TDF dust collectors 24 cartridges and above are fitted with floor mounted fan.

Dimensions and illustrations are indicative only and subject to change depending on final dust collector design and configuration.









TDF Dust Collector Dimension

| TDF Model | DIM A | DIM B | DIM C | A (M ²) | Q (M ³ HR) | KW |
|-----------|-------|-------|-------|---------------------|-----------------------|------|
| TDF 2 DC | 1,750 | 1,508 | 606 | 54 | 2,107 | 3.75 |
| TDF 4 DC | 3,310 | 2,000 | 1,206 | 84 | 3,580 | 5.5 |
| TDF 6 DC | 3,310 | 2,430 | 1,206 | 126 | 5,196 | 5.5 |
| TDF 8 DC | 3,745 | 2,000 | 1,206 | 168 | 7,767 | 11 |
| TDF 12 DC | 4,200 | 2,430 | 1,206 | 252 | 10,224 | 11 |
| TDF 16 DC | 4,790 | 2,800 | 1,206 | 336 | 14,742 | 18.5 |
| TDF 24 DC | 4,850 | 4,030 | 2,655 | 504 | 20,390 | 30 |

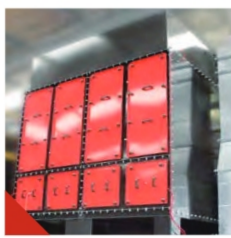
| TDF Model | DIM A | DIM B | DIM C | A (M ²) | Q (M ³ /HR) | KW |
|------------|-------|--------|-------|---------------------|------------------------|-----|
| TDF 32 DC | 5,450 | 4,505 | 3,150 | 672 | 27,184 | 37 |
| TDF 48 DC | 5,625 | 5,980 | 3,450 | 1,008 | 40,776 | 55 |
| TDF 60 DC | 4,985 | 8,280 | 3,260 | 1,260 | 50,970 | 75 |
| TDF 64 DC | 5,590 | 7,600 | 3,630 | 1,344 | 54,368 | 75 |
| TDF 80 DC | 5,570 | 9,135 | 3,790 | 1,680 | 67,960 | 90 |
| TDF 96 DC | 5,630 | 10,860 | 4,010 | 2,016 | 81,552 | 110 |
| TDF 112 DC | 5,680 | 12,585 | 4,245 | 2,352 | 95,144 | 110 |

All dimensions are in millimeters.

TDF dust collector

installed around the world.













www.blastechnik.com

© 2013 - 2025 Blastechnik Pte Ltd

Blastechnik Pte Ltd 2 Jurong East Street 21 #04-20 IMM Building Singapore 609601 Tel. +65 8811 1883 | H/P. +65 9850 0121 sales@blastechnik.com