

LBR-C SmartFilter with chain conveyor for heavy dust applications





The LBR-C is an advanced, IIoT ready, reverse air baghouse suited for continuous duty applications with high air volumes and heavy dust loading. The modular filter housing can be scaled for the required airflow and additional modules can be installed in the field if additional capacity is required. The LBR filter is self supporting with telescopic legs for height adjustment and is suitable for outdoor installations.

Air enters the filter through an inlet module or hopper inlet where the heavy / large dust particles drop out of airstream. The remaining fine particles pass through an array of highly efficient SUPERBAG filters allowing clean air to pass through. As dust accumulates on the filter bags, a regeneration fan located on each filter module blows air in the reverse direction dislodging the collected dust into the hopper where it is evacuated by the double chain conveyor to a container or material handling system.

The LBR SmartFilter features the Insight Control Panel offering complete control of the filter and system accessories. Sensors located throughout the system monitor and collect critical operational data for the local controls and can be connected to the Nederman cloud based IIoT platform for remote monitoring and system data analytics.

- Configurable. Modular design combined with a wide range of filter and system accessories allows the LBR SmartFilter to be configured to your factory's unique needs. A variety of filter sizes, depths and ability to handle either overpressure (positive) or vacuum (negative) airflow arrangement means the filter is optimized for your needs.
- Future Proof. The LBR SmartFilter controls are IIoT ready as standard, and our proprietary Insight platform enhances their current operation and prepares their factory for a digital future. Filter modules can be added in field if additional capacity is required.
- Low Operational Cost. 5-7 years of filter life, low operational pressure losses and efficient filter cleaning reduces the total cost of ownership compared to pulse jet or mechanical shaker alternatives.
- Regulatory Compliance. The LBR SmartFilter complies with the latest ATEX and NFPA combustible dust standards and regulations and our trained, experienced sales teams can provide a complete, turn-key compliant system.
- Sustainability. The LBR SmartFilter offers an energy efficient solution capable of recovering waste material to be reused or recycled.

Product name	LBR-C SmartFilter
Installation	[Outdoor]
Material	Housing in galvanised sheet



	steel
Suitable for combustible dust	True
Filter cleaning method	[ReverseAirPulse]
Application	[dust]
Working pressure (psi)	5
Filter Area (ft²)	Per module HJ: 85 Per module LJ: 40
Capacity (max airflow cfm)	3500 - 294000
Operating Temperature	-4 to 167 F
Power Voltage (V)	208-600
Filter type	[bag]
Filter material	Superbag 2000 XT15 with ø200 mm collar
Weight (lbs)	
Power (Hp)	Chain motor: 1,1 kW Regeneration fan - 1,1 kW (option 2,2 kW)
Note	Configurable product







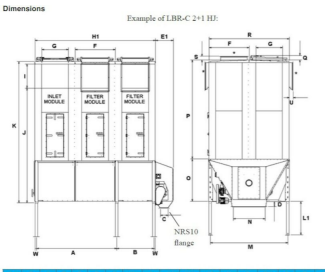
[mc	odel]
LBI	R-C*

*Configurable product



	[accessory]	[partno]
	Abort Gate 40" Evac Hood	89120405
8	Angle Flange Adapter 16"Qf Gal	89704876
3	RETURN AIR 800SQ X 40IN CROSS	89705634
	RETURN AIR 800SQ X 32IN TEE Paint	89705677
واز	ABORT GATE-24"BODY ASSY- AUTO	89120244
	ABORT GATE-24" EVAC HOOD PAR-R	89120247
	ABORT GATE-32" BODY ASSY-AUTO-R	89120324
	32" ABORT GATE EVAC HOOD PARALLEL	89120325





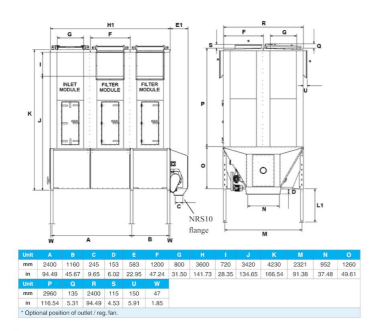
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150 4	115	2400	135	2960	1260	952	2321	4230	3420	720	3600	800	1200	583	153	245	1160	2400
150	115	2400	135		1260 or side)													

Туре	Min. Adjust	Max. Adjust
L= 1596	555	1250
L= 2195	1155	1850
L= 2596	1555	2250

Туре	Weight per module
J - over pressure	567 kg
J - vacuum	742 kg
Driving station	250 kg

All dimensions in mm.





Time	Min. A	Adjust	Max. Adjust		
Туре	mm		mm		
L= 1596	555	21.85	1250	84.65	
L= 2195	1155	45.47	1850	72.83	
L= 2596	1555	61.22	2250	88.58	