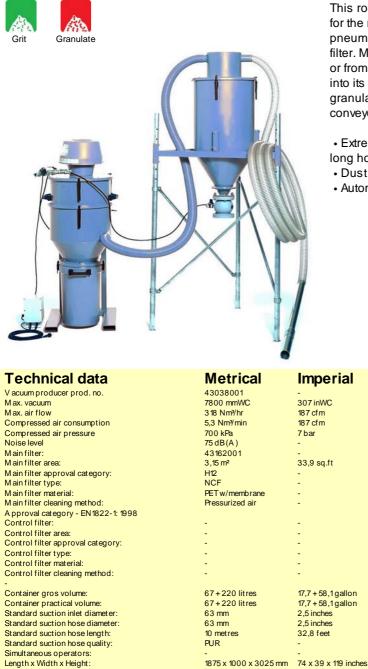


Ab710 - Ejectorcleaner System 200

Prod. no. : 42171000

Heavy duty recovery and cleaning system



This robust and extremely powerful system is designed for the recovery of blasting shot. Equipped with automatic pneumatic pinch valve and automatic self-cleaning NCF filter. Most of the dust is separated from the blasting shot or from the collected granulates. The dust is channelled into its own container, while the blasting shot or granulated material is fed back into the blasting pot, onto conveyors or into other containers.

- Extremely high vacuum for suction of heavy material over long horizontal and vertical distances
- Dust separation from collected granules and grit
- Automatic filter cleaning and silo discharge

Necessary hose dimension for compressed air line

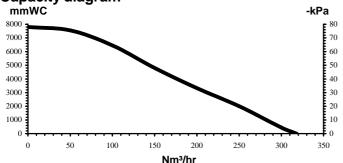
Diameter	Length	
12 mm - ½"	-	-
20mm - ¾ "	-	-
25mm - 1"	1 - 15 metres	3 - 49 feet
32mm - 1¼"	16 - 31 metres	52 - 102 feet
38mm - 1½"	32 - 63 metres	105 - 207 feet
51mm - 2"	64+metres	210+feet
63mm - 2 ½″	-	-

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Too long and/or too small hoses, result in high pressure loss in compressed air supply, and hence reduced capacity. Couplings must have sufficient flow area. Quick disconnecting couplings are not recommended. To avoid continuous running of compressor at high speed, we recommend a compressor capacity higher than the vacuum producer consumption.

Capacity diagram

Weight:



271kg

597 lbs

