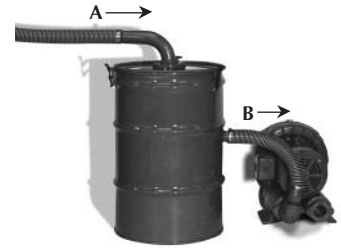
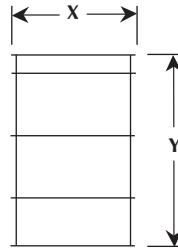


HIGH VOLUME FILTER/RECEIVERS

Occasionally, an application requires a larger filtration area than the standard Fuji Vacuum Receiver offers. These High Volume Filter / Receivers are constructed with an outer housing made of 16 ga. steel and have an inner liner made of perforated metal, which provides support for a Canton flannel canvas filter bag. An additional, inexpensive, disposable / reusable bag fits inside the flannel bag to provide an easy means to remove the collected material from the receiver. The inlet and outlet connections are for 2" (FR30) and 2 1/2" (FR55) hose. NOTE: Swivel Elbow Inlet is optional.



The High Volume Filter / Receivers are designed for use with lightweight materials such as textile lint and dust. It may be used for powders, pellets, etc., but the volume of material collected would be limited due to the weight of the material in the bags. Not intended for use with wet product.



A) Vacuum flow from receiver to blower: (B) Vacuum flow to receiver; (C) Canton flannel filter bag (1 extra with each model); (D) Disposable / Reusable filter (10 with each model).

HIGH VOLUME FILTER/RECEIVER		
Model No.	X Dim. (in.)	Y Dim. (in.)
FR-30	19"	30"
FR-55	23"	36"

CANTON FLANNEL FILTER BAGS

Model No.	For Use With:
FR-30FB	FR-30
FR-55FB	FR-55

DISPOSABLE/REUSABLE FILTER BAGS

Model No.	For Use With:
FR-30DRB	FR-30FB
FR-55DRB	FR-55FB