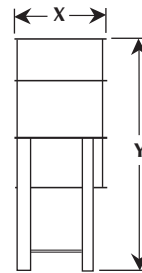


INLET FILTERS/RECEIVERS

Certain applications require an inlet filter and a receiver to retain the dust or debris that is collected during operation. These filters include a fine (.009) mesh screen around which is wrapped a perforated metal outer cover. An additional outer cover made of 100% polyester fibers in a layer about 3/4" thick provides filtration rated 80% efficient at 25 microns. These filters are mounted inside of a receiver, available with either a 15 gallon capacity (18 ga. steel) and 1 1/2" hose connections, or a 30 gallon capacity (16 ga. Steel) and 1 1/2" or 2" hose connections. Hose not included.

Options include a fiberglass screen collection bag to facilitate material removal, and receiver support stand with blower mounting surface (pictured).

These filter / receivers are intended for use with medium weight, low volume materials, wood chips, saw dust, light metal chips, and dirt and dust, where a large filter area is not required.



(A) Vacuum flow from receiver to blower; (B) Vacuum flow to receiver; (C) Filter

INLET FILTERS/RECEIVERS			
Part No.	Size	X Dim. (in.)	Y Dim. (in.)
R15P1.5	15 Gallon w/ 1 1/2" inlet and outlet	15	26
R15PS1.5	15 Gallon w/ 1 1/2" inlet and outlet, including stand*	15	40
R15P2	15 Gallon w/ 2" inlet and outlet	15	26
R15PS2	15 Gallon w/ 2" inlet and outlet, including stand*	15	40
R30P1.5	30 Gallon w/ 1 1/2" inlet and outlet	19	30
R30PS1.5	30 Gallon w/ 1 1/2" inlet and outlet, including stand*	19	47
R30P2	30 Gallon w/ 2" inlet and outlet	19	30
R30PS2	30 Gallon w/ 2" inlet and outlet, including stand*	19	47

*Please specify blower model to be used, to ensure correct mounting hole pattern.

FIBERGLASS SCREEN COLLECTION BAG

Model No.	For Use With:
FB15FG	R15P/PS...
FB30FG	R30P/PS...