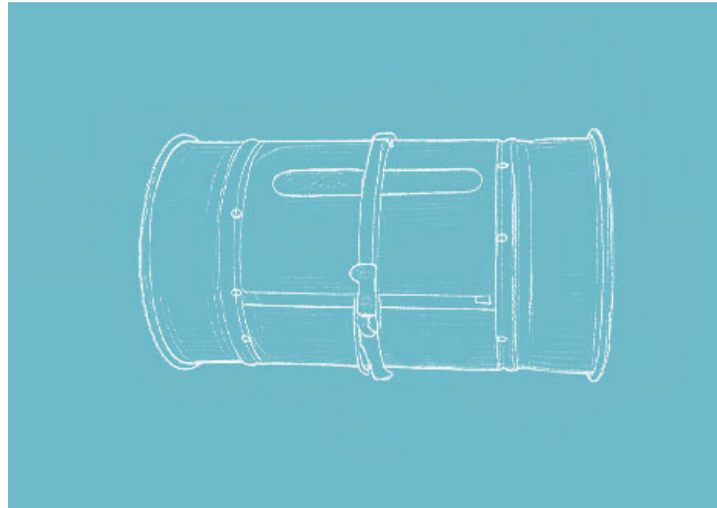


ORIGIN DUCTWORKS

BLEED-IN VALVE

The Bleed-In Valve is designed to introduce ambient air into a duct system, allowing precise adjustment of airflow to balance pressure and optimize performance in dust collection applications. By adding controlled amounts of outside air, it helps correct areas of inconsistent or excessive airflow, ensuring a more evenly balanced system. Constructed from galvanized steel or 304 stainless steel, with optional 316 stainless steel, the valve is available in diameters up to 24" with flanged ends or other end types, and optional 16- and 18-gauge materials for added durability.



Øin.	Length in.	Std. Weight Lbs.	# of Slots
3	11	3.75	4
4	11	4.00	4
5	11	4.25	6
6	11	4.50	6
7	11	4.75	8
8	11	5.00	8
9	11	5.25	10
10	11	5.50	10
11	11	5.75	10
12	11	6.25	12
13	11	6.75	12
14	11	7.50	14
15	11	8.25	14
16	11	10.00	16
17	11	11.75	16
18	11	13.50	18
20	11	15.00	20
22	11	18.00	22
24	11	22.00	24

SNAPLOCK & FLANGED MATERIAL OPTIONS

GALVANIZED			
	Gauges	Size in	
		Min Øin.	Max Øin.
STD.	22	3	12
	20	13	24
OPT.	18	4	24
	16	8	24

GALVANIZED			
	Gauges	Size in	
		Min Øin.	Max Øin.
STD.	22	3	16
	20	13	24
OPT.	18	4	24
	16	8	24