

Honeyville

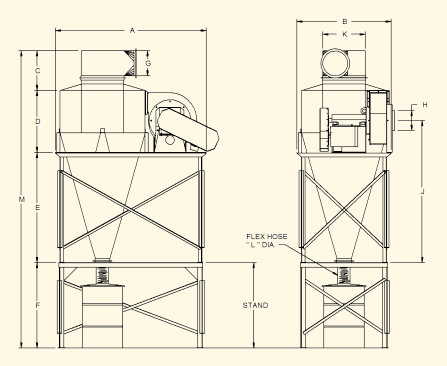
# DUSTOP Series Self-Contained Dust Collector





## **DUSTOP SPECIFICATIONS**

Our staff at Honeyville can analyze your operation, design, fabricate, and install a system to meet your needs!



Model	HP	CFM	Inches W.G.	All Dimensions Shown in Inches (Unless otherwise noted)											
				А	В	С	D	Е	F*	G	Н	J	к	L	M* (w/ one barrel)
4620	3	875	6	50	28	13-1/2	23	40	48	10	6	51-1/4	10	7	10' 4-1/4"
5424	5	1,500	8	58	28	13-1/4	26	48	48	10	8	60-3/4	12	7	11' 3-1/4"
6430	10	2,100	10	69	35	19-1/8	32-1/2	51-1/2	48	14	9	69-3/8	15	10	12' 1/4"
8048	15	3,700	10	85	53	22-1/4	35	62	48	16	11	80	24	10	14' 1-1/4"
9660	20	5,100	11	102	66	30	41	87	48	20	13	108	30	10	17' 2"
12666	25	6,500	11	133	73	30-1/2	46	93	48	22	15	116-1/2	36	10	18' 1-1/2"

\* For a Dustop with the optional two barrel storage system, add 24" to the F & M dimensions

### SUPERIOR PARTICULATE SEPERATION

The centrifugal effect in the cyclone efficiently separates dust particulate from the air stream. The combination of high inlet velocity and long cone design maximizes particulate separation. Waste is discharged into barrels or a dumpster for containment. Exhausted air can be vented outside or returned into the building via a baghouse filter.

#### FANS: INDUSTRIAL DUTY

Dustop Fans are made using carbon steel with welded construction. The fan wheels are selfcleaning and operate in a progressive radius, smooth housing to maximize performance.

### **CYCLONES: HEAVY CONSTRUCTION**

Dustop Cyclones are constructed of 12 and 14 guage carbon steel with continuous welds and a painted finish for years of maintenance free service.

Rev 06/11

Manufactured by



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