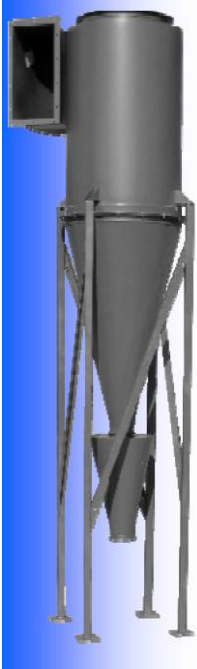


Hi-Efficiency Cyclones

From John G. Weber Co.

'Machinery, Systems, Engineering'



Size	CFM at Pressure drop		Height* (includes vortex breaker)	Footprint	Inlet Ht x Wdth	Outlet Dia.	Dis- charge	Pricing
	2"	6"						
15	1500	2500	84"	25"x25"	15"x 7.5"	14"	4 "	\$2,016
19	2400	4000	105"	32"x32"	19"x 9.5"	18"	4 "	\$2,100
24	3800	6500	132"	38"x38"	24" x 12"	23"	6 "	\$3,900
30	6000	10000	164"	48"x48"	30" x 15"	29"	6"	\$5,500
38	9600	16200	207"	59"x59"	38" x 19"	37"	8"	\$8,000
48	15300	25900	260"	72"x72"	48" x 24"	47"	12"	\$8,800
60	24000	40500	324"	88"x88"	60" x 30"	60"	14"	call

• Height = outlet to bottom of vortex breaker. The stand extends 24" below the bottom of the breaker.

WEBER OFFERS a full line of **High Efficiency Cyclones** in the standard configurations shown above OR they Will Build to Your Specifications.

WEBER VORTEX BREAKERS are standard and increase the efficiency. However the cyclones can also be outfitted with Air Locks.

WEBER FABRICATES STRUCTURES AND OPTIONS. The standard structure provides 24" clearance. Additional Support Structures are available as are, and numerous Outlet Options.

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