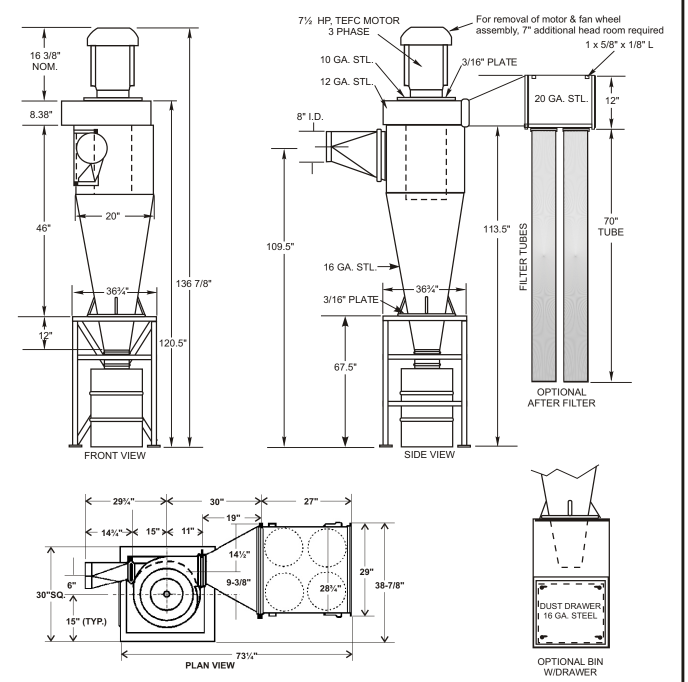
## **MODEL 207 DUST COLLECTOR SERIES CMC** STEEL CONSTRUCTION PAINTED EXTERIOR **SERIES SSC STAINLESS STEEL EXTERIOR**



## **CONTACT FACTORY FOR ALL DUST COLLECTOR APPLICATIONS**

QTY.	SERIES	MODEL	VOLTAGE	PHASE	AFTER FILTER	AFTER FILTER ENC.	BIN W/DRAWER	Performance Table			
		207									
		207						CFM	FPM (VELOCITY)	STATIC PRESSURE	ВНР
SPECIFICATION  Collector will be of the high velocity cyclone type and fabricated of heavy gauge steel and complete with direct								1600	4580	8.6"	5.3
connected totally enclosed motor and 55 gallon drum collector. The fan wheel shall be radial blade type with								1800	5160	7.7"	5.5
flat blades and constructed of 10 gauge steel, mounted directly on the fan motor shaft, and shall be essentially self-cleaning. Cyclone body shall be all welded construction, and shall be adequately stiffened internally so as								2000	5730	6.7"	5.6
to properly support the cyclone. Base shall be constructed to adequately support collector and contain a 55 gallon drum for the dust collection. Optional after filter shall consist of one plenum module with assembly that								2200	6300	5.5"	5.8
includes steel transition between fan discharge and plenum holding four bags. The filter bags are of flame retardant cotton sateen fabric, tubular design with zippered bottoms. An optional steel constructed after filter								2400	6870	4.3"	5.9
	ure is availab		Ü			•		2600	7450	3.0"	6.1

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