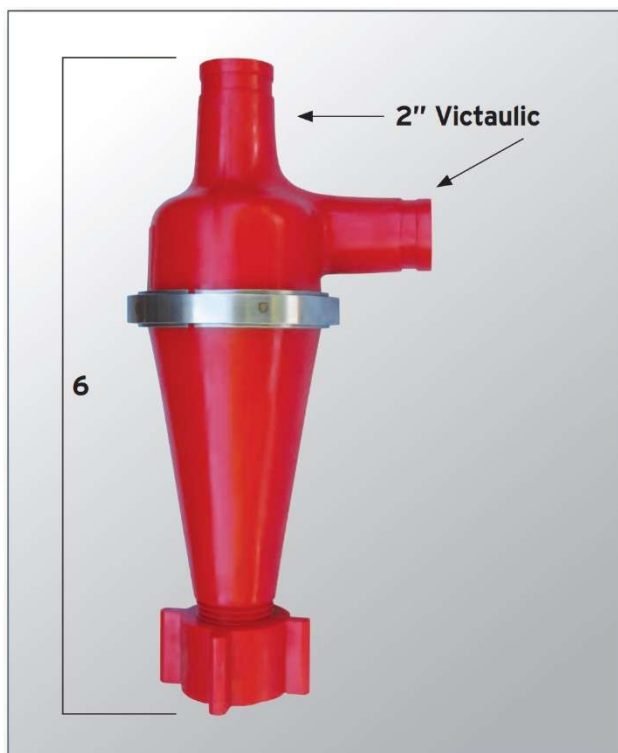


# 4" Hydro Cyclone



Each 4" hydro cyclone handles 50 gallons per minute and can be expected to make a 15 micron and larger separation provided the correct feet of head is applied.

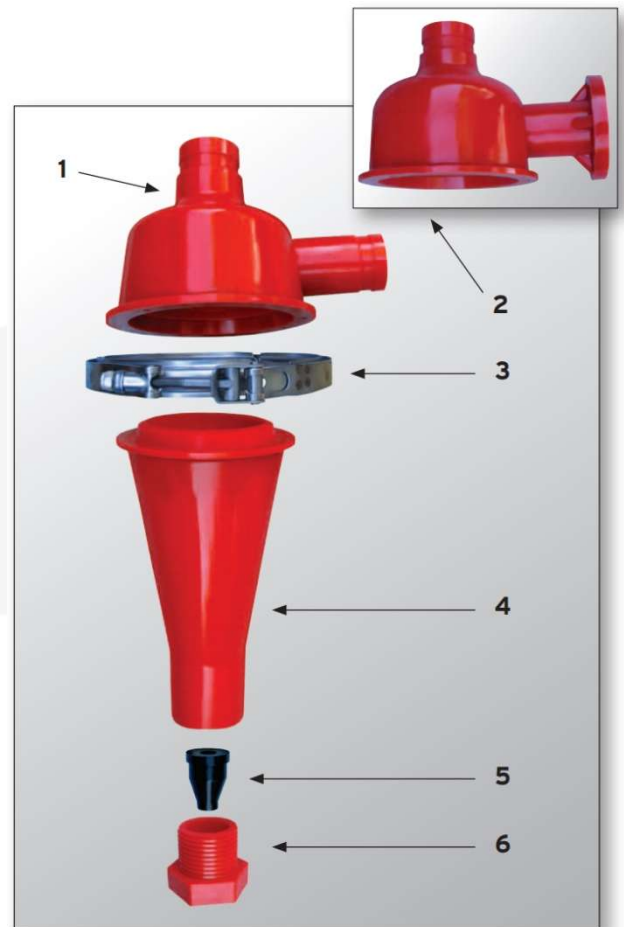
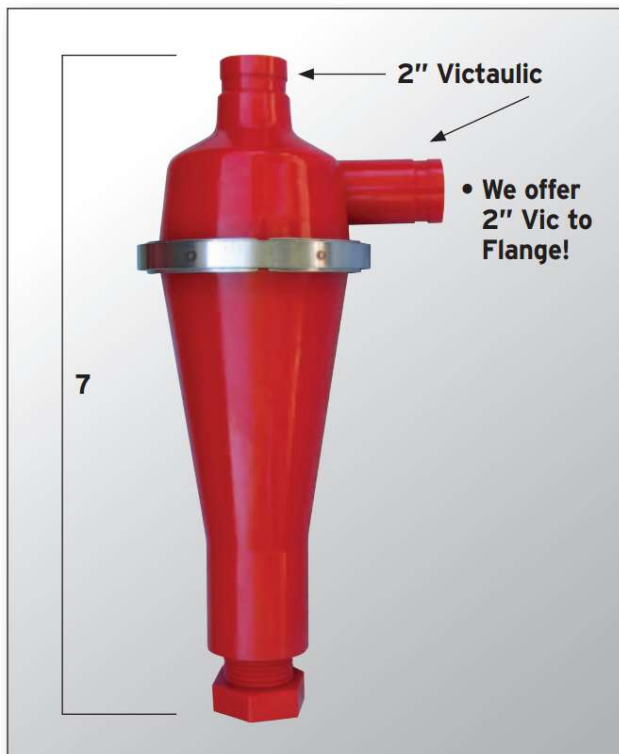
WT. PER COMPLETE UNIT LBS	INSIDE DIAMETER INCHES
9	4"

Item no.	Part no.	Description
1	53300	Inlet Section
2	52900	4" SS Band
3	53200	Bottom Cone
4	53500	Apex Bushing
5	53400	Apex Nut

6	53100	4" Hydro Cyclone Complete Assembly
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Recommended Feet Of Head - 75 Feet

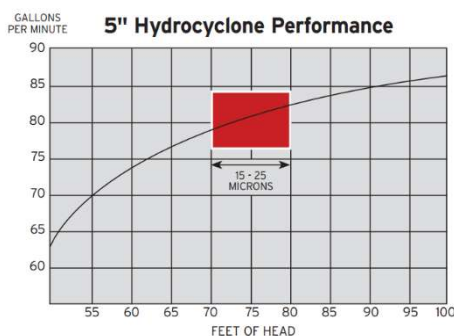
# 5" Hydro Cyclone



Each 5" hydro cyclone handles 80 gallons per minute and can be expected to make a 15 micron and larger separation provided the correct feet of head is applied.

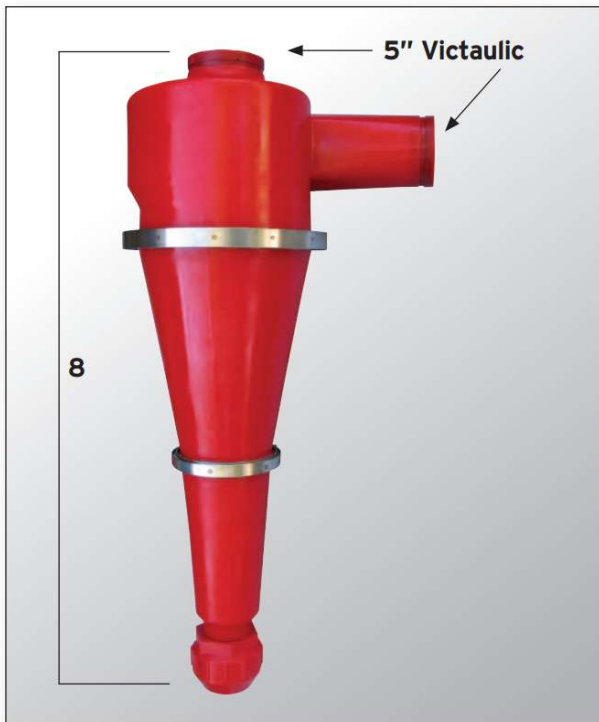
WT. PER COMPLETE UNIT LBS	INSIDE DIAMETER INCHES
16	5"

Item no.	Part no.	Description
1	53750	2" Vic-Vic Inlet
2	53800	2" Vic-Flange Inlet
3	53000	5" SS Band
4	53700	Bottom Cone
5	54000	Apex Bushing
6	53900	Apex Nut



7	53600	5" Hydro Cyclone Complete Assembly
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# 10" Hydro Cyclone



Each 10" hydro cyclone processes 500 gallons per minute and makes a 40 micron and larger separation provided the correct feet of head is applied.

WT. PER COMPLETE UNIT LBS	INSIDE DIAMETER INCHES	CAPACITY 75 FT OF HEAD GPM
81	10 1/8"	500

Item no.	Part no.	Description
1	48900	Inlet Section
2	48800	10" SS Upper Band
3	48700	Center Section
4	48600	10" SS Lower Band
5	48500	Lower Section
6	48400	Apex Bushing
7	48300	Apex nut

8	49000	10" Hydro Cyclone Complete Assembly
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