Engineering Specification

Job Name ————	Contractor's Signature ————————————————————————————————————
Orion Representative	Approval Date
Quantity Required ———————	Contractor's P.O. No.

Note: All Tank / SI Drawings Must be Signed off and Accompany PO Before Product will be Manufactured.

SI5

On-Floor Sediment Interceptor

Specification

Orion SI5 1.9 SP natural HDPE seamless rotomoulded construction, non-load bearing plastic lid gasketed and bolted to tank with single inlet and outlet heat fused to tank, with HDPE sediment basket and 1/8" diameter perforations throughout and handle for basket removal.

Call customer service if you need assistance with technical details.

Tank Size

Capacity	Dimensions	Model No.	Selection
Empty/Effective	Diameter x Height		(Please check
imp. gal	in.	#	appropriate box)
5/2	11 x 15	5	
12/4	13 x 27	12	
15/5	17 x 18	15B	
25/8	17 x 30	25B	
45/15	22 x 33	45	
60/20	22 x 45	60	
100/33	30 x 40	100	

Connection Size (check FIPT or MJ)		FIPT	MJ
15	1 1/2" - in / out		
20	2" - in / out		
30	3" - in / out		
40	4" - in / out		

Please verify all selections with your local Orion rep - **tanks are not returnable**. Made in Canada

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Standard Connection Locations

Inlet-at 9:00 and 5" down from underside tank rim
Outlet-at 3:00 and 5" down from underside tank rim
If standard locations are desired, check this box

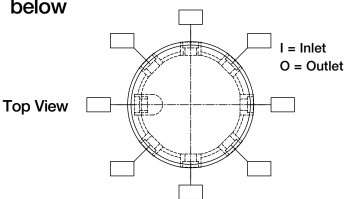


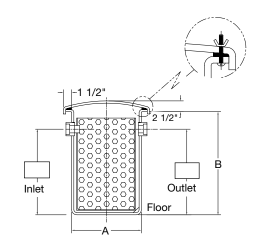
OR

If requirements differ from standard, please indicate clearly on both top and side views illustrated below. Include location of any extra fittings in boxes provided.

If custom locations are desired, check this box.

Mark custom connection locations below



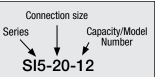


Side View



Chart Selection Example:

Series SI5 interceptor with 2 inch connections and 12 gallon capacity. Would be Mfg. No SI5-20-12 on the chart below.



Part No.	UPC	Mfg. No.	Dimensions
8500807	-	SI5-15-5	On-Floor HDPE Plastic Sed. Int., 5 Imp. Gal., 1.5" Conns.
8500814	-	SI5-20-5	On-Floor HDPE Plastic Sed. Int., 5 Imp. Gal., 2" Conns
8500821	-	SI5-30-5	On-Floor HDPE Plastic Sed. Int., 5 Imp. Gal., 3" Conns
8500829	-	SI5-40-5	On-Floor HDPE Plastic Sed. Int., 5 Imp. Gal., 4" Conns.
8500803	-	SI5-15-12	On-Floor HDPE Plastic Sed. Int., 12 Imp. Gal., 1.5" Conns.
8500810	-	SI5-20-12	On-Floor HDPE Plastic Sed. Int., 12 Imp. Gal., 2" Conns.
8500817	-	SI5-30-12	On-Floor HDPE Plastic Sed. Int., 12 Imp. Gal., 3" Conns.
8500824	-	SI5-40-12	On-Floor HDPE Plastic Sed. Int., 12 Imp. Gal., 4" Conns.
8500804	-	SI5-15-15B	On-Floor HDPE Plastic Sed. Int., 15 Imp. Gal., 1.5" Conns.
8500811	-	SI5-20-15B	On-Floor HDPE Plastic Sed. Int., 15 Imp. Gal., 2" Conns
8500818	-	SI5-30-15B	On-Floor HDPE Plastic Sed. Int., 15 Imp. Gal., 3" Conns.
8500826	-	SI5-40-15B	On-Floor HDPE Plastic Sed. Int., 15 Imp. Gal., 4" Conns.
8500812	-	SI5-20-25B	On-Floor HDPE Plastic Sed. Int., 25 Imp. Gal., 2" Conns.
8500819	-	SI5-30-25B	On-Floor HDPE Plastic Sed. Int., 25 Imp. Gal., 3" Conns.
8500827	-	SI5-40-25B	On-Floor HDPE Plastic Sed. Int., 25 Imp. Gal., 4" Conns.
8500820	-	SI5-30-45	On-Floor HDPE Plastic Sed. Int., 45 Imp. Gal., 3" Conns.
8500828	-	SI5-40-45	On-Floor HDPE Plastic Sed. Int., 45 Imp. Gal., 4" Conns.
8500822	-	SI5-30-60	On-Floor HDPE Plastic Sed. Int., 60 Imp. Gal., 3" Conns.
8500830	-	SI5-40-60	On-Floor HDPE Plastic Sed. Int., 60 Imp. Gal., 4" Conns.
8500816	-	SI5-30-100	On-Floor HDPE Plastic Sed. Int., 100 Imp. Gal., 3" Conns
8500823	-	SI5-40-100	On-Floor HDPE Plastic Sed. Int., 100 Imp. Gal., 4" Conns.

*Non-cancelable, non-returnable

Related Items: T5 Neutralization Tank, pH Monitor System, Acid Neutralizing Chips, Sampling Tank



ES-OR-SI5-CAN 2312 © 2023 Watts