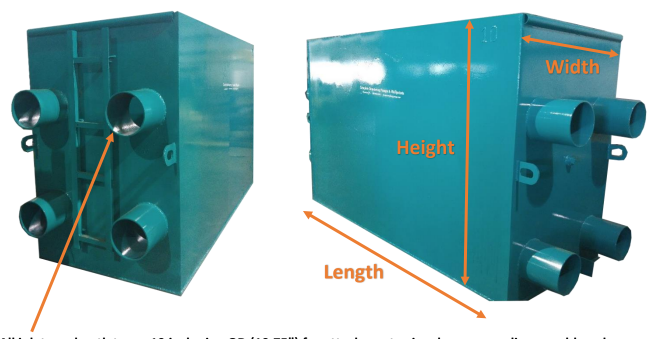




- Used on pump discharge to separate solids in the flow stream and attenuate flow spikes before final water discharge
- Great for tight construction sites or setting up a groundwater recharge system
- All steel construction, fabricated in our Edgewater, FL facility
- Lifting eyes, internal baffle, inspection ladder, round lay flat rail, and enamel coating all included
- Tanks can be fabricated to our standard designs or per any customer specification



All inlets and outlets are 10 inch pipe OD (10.75") for attachment using dresser coupling or rubber sleeve

Part Number	Description	Total Capacity, gallons	Working Capacity, gallons	Dry Weight, pounds
TANK-JET	"Jet Tank" – typically used as jet tank when wellpointing 10 ft. long x 4 ft. wide x 4 ft. tall (3 ft. water working height)	1,200	900	1,900
TANK-STD	"Standard Tank" – our most common settling tank 10 ft. long x 4 ft. wide x 6 ft. tall (5 ft. water working height)	1,800	1,500	2,650
TANK-LG	"Large Tank" – used on flows greater than 1,000 GPM 12 ft. long x 4 ft. wide x 6 ft. tall (5 ft. water working height)	2,150	1,800	2,900