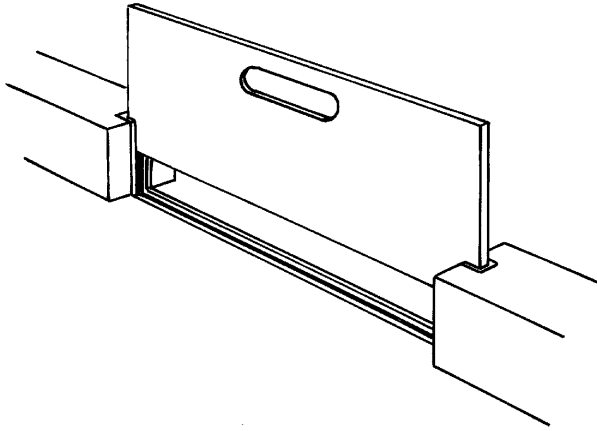


WASH PAD ACCESSORIES

Wash Pad Rain Diverter

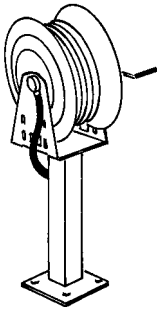


RGF's Wash Pad Rain Diverter is designed to prevent unnecessary addition of rain water to your closed-loop system by diverting rain water before entering the system. The rain diverter is constructed of a heavy duty steel frame for long lasting durability. Concrete curbs are constructed on the wash pad to direct the water towards the rain diverter.

- **Size:** 18"H x 24"L
- **Frame Material:** A-36 Carbon Steel
- **Gate Material:** 1/2" thick PVC
- **Finish:** Frame: Industrial Red Oxide primer
Finish Coating Available
Gate: carbon impregnated PVC

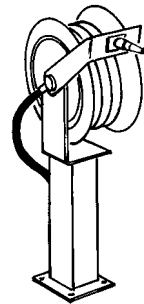
Item #	Description	Ship Wt.
OP-018	Wash Pad Rain Diverter	CALL

Wash Pad Hose Reels



Designed for low pressure, high water volume washing applications. These assemblies are ideally suited for removing heavy solids with higher than usual volumes of water typically offered by high pressure washers.

RGFs' High Volume Wash Points (OI-015, OI-023 & OI-046) are designed to work in conjunction with all of the hose reel assemblies.



Hand Crank Hose Reel Assembly

- **Construction:** A-36 carbon steel
304 S.S. (optional)
- **Hose Reel Inlet:** 3/4" NPT
- **Hose Connection:** 3/4" hose
- **Max. Hose Length:** 50' - 3/4" high pressure hose
- **Finish:** Hose Reel Stand - RGF gray
Hose Reel - high gloss red
- **Mounting:** 3/8" hole pre-drilled deck mount

Retractable Hose Reel Assembly

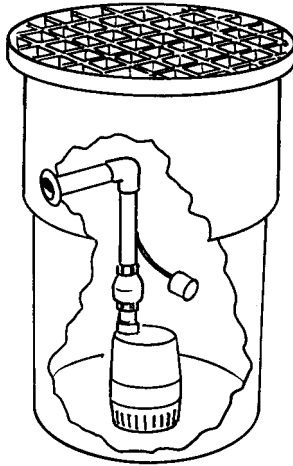
- **Construction:** A-36 carbon steel (standard)
304 S.S. (optional)
- **Hose Reel Inlet:** 3/4" NPT
- **Hose Connection:** 3/4" hose
- **Hose:** 50' - 3/4" high pressure hose
- **Finish:** Hose Reel Stand - RGF gray
Hose Reel - high gloss red
- **Mounting:** 3/8" hole pre-drilled deck mount

Item #	Description	Construction	Hose	Ship Wt.
OP-070	Retractable Hose Reel (Steel)	Carbon Steel	3/4" x 25'	95 lbs.
OP-085	Retractable Hose Reel (S.S.)	Stainless Steel	1/2" x 50'	CALL
OP-071	Hand Crank Hose Reel (Steel)	Carbon Steel	3/4" x 50'	85 lbs.
OP-086	Hand Crank Hose Reel (S.S.)	Stainless Steel	3/4" x 50'	CALL

WASH PAD ACCESSORIES

Standard Processing Sump

RGF's Standard Processing Sump Assembly is designed to process moderate to light duty solids free water. This assembly is ideally suited for processing water down stream of solids settling and heavy solids collection devices. Delivers water to treatment system for final filtration.



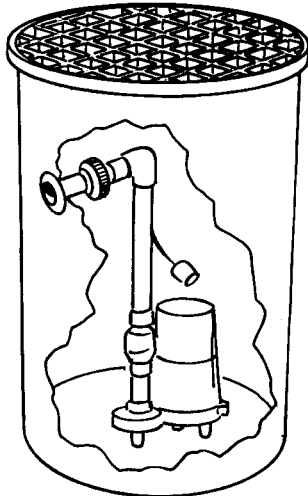
- *Material:* Chemical resistant fiber filled polypropylene
- *Dimensions:* 22.5" O.D (top) x 17" O.D. (bottom) x 31.25" H
- *Piping:* 1 1/2" dia PVC sch 40
- *Sump Pump:* 1/3 h.p. stainless steel sump pump w/ float
- *Electrical:* 115 VAC, 7.2 Amps, 50/60 Hz

Item #	Description	Capacity	Load rating	Sump Pump	Ship Wt.
OP-044	Standard Processing Sump	25 gallons	Light Duty	1/3 h.p.	35 lbs.

Heavy Duty Processing Sump

RGF's Heavy Duty Processing Sump Assembly is designed to process wash pad or trench water with high solids content to any above grade solids collection system.

Designed to be coupled with a solids removal system such as solids collection bin, grass catcher, and coalescing centrifugal clarifiers (CCC).



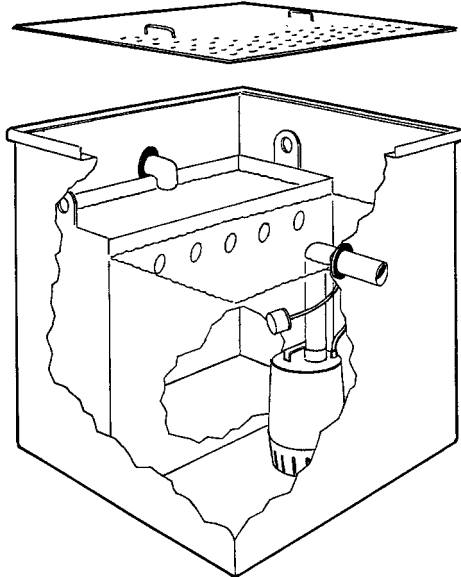
- *Material:* Chemical resistant fiber filled polypropylene
- *Dimensions:* 30" O.D (top) x 24.75" O.D. (bottom) x 36.5" H
- *Piping:* 2" dia PVC sch 40
- *Sump Pump:* 1/2 h.p. effluent pump w/ piggyback float assm.
- *Electrical:* 115 VAC, 9.8 Amps, 50/60 Hz

Item #	Description	Capacity	Load rating	Sump Pump	Ship Wt.
OP-048	Heavy Duty Processing Sump	40 gallons	Heavy Duty	1/2 h.p.	121 lbs.

WASH PAD ACCESSORIES

Poly In-Ground Interceptor

CAN BE MOUNTED ABOVE GRADE!



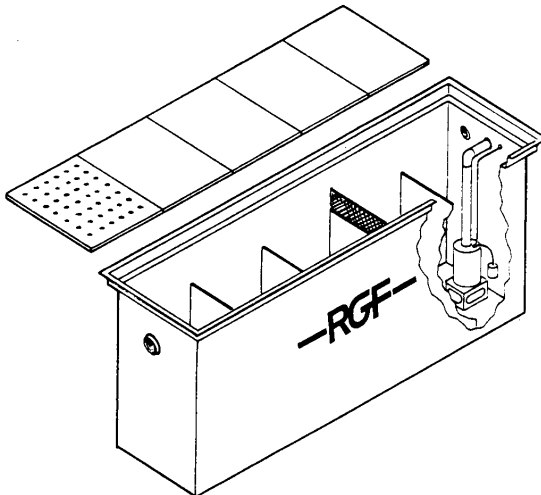
RGF's Poly In-ground Interceptor is designed to efficiently separate solids and free oils from vehicle and equipment washing operations before the water is processed through the recycle system, thereby greatly extending filter life. The collection weir has lift eyes for easy removal and solids clean out. The Interceptor can be ordered with an optional 1/3 h.p. sump pump installed (item #OP-077).

- **Dimensions:** 34.5"W x 34.5"L x 36"H
- **Material:** UV Protected Polyethylene Tank
A-36 carbon steel frame collection weir
- **Lid Type:** A-36 carbon steel diamond plate lid - 1/4" thickness
Fiberglass Grating Available Upon Request
- **Sump Pump:** 1/3 h.p. S.S. Sump Pump (1 - 30 g.p.m.)
115 VAC, 60 Hz, 7.2 Amps

Item #	Description	Capacity	Load Rating	Flow	Ship Wt.
OP-039	Poly In-Ground Interceptor w/o sump pump	150 gallons	Light Duty	Gravity Flow	246 lbs.
OP-077	Interceptor w/ sump pump installed	150 gallons	Light Duty	Sump Pump	263 lbs.

In-Ground Solids Collection Tank

CAN BE MOUNTED ABOVE GRADE!



RGF's In-Ground Solids Collection Tank is designed for high solids washing applications. Provides an efficient method of separating solids from the waste stream prior to system entry. A separation screen keeps debris from floating into the sump compartment. Most sump pumps easily install and work well with the collection tanks, or they can be used in gravity flow applications. The TA-046 Tank can be ordered with an optional 1/3 h.p. sump pump (PU-032) or a 1/2 h.p. sump pump (PU-033)

- **Material:** 1/4" Thick A-36 Carbon Steel (3 gauge)
- **Compartments:** 3
- **Finish:** Industrial Red Oxide primer
Finish Coats Available
- **Screen Trap:** 6"H x 27.25"L

Item #	Description	Solids Capacity	Flow Rate	Load Rating	Dimensions	Ship Wt.
TA-046	In-Ground Collection Tank Pump Ready	1.5 Yards	15 g.p.m.	Medium Duty	27 ¹ / ₄ "W x 90 ³ / ₄ "L x 51 ¹ / ₈ "H	2,434 lbs.
TA-046A	In-Ground Collection Tank Gravity Flow	1.5 Yards	15 g.p.m.	Medium Duty	27 ¹ / ₄ "W x 90 ³ / ₄ "L x 51 ¹ / ₈ "H	2,434 lbs.



CALL RGF Toll Free 1-800-842-7771
International & FL Call 1-561-848-1826