

Gravity Screen Filter Model GSF-KT-200

Yardney Gravity Screen

Filters are designed as a primary filter or for recycling and reuse of backwash water from a primary filtration system. These rugged, stainless steel filters are built with the same high performance, high efficiency standards as our other product lines.







water from a primary filtration system

Features

- Stainless steel construction
- Hydraulic powered spray wands
- Inlet and outlets utilize a groove coupling
- Curved screen lip to allow easier flow of containments off of screen
- Sacrificial anode
- Stainless steel hinges on all door openings
- Stainless steel hardware
- Made in USA

SPECIFICATIONS GRAVITY FILTER												
Model	Maximum Flow		Filtration Surface	Inlet/Outlet	Return Line (FPT)	Return Spray Bar	Return Line Specs					
	gpm		Area (total sq ft)	(Grooved)	Retuill Lille (FFT)	(psi)	Flow (gpm)	Pressure (psi)				
GSF-KT 200	200	45	3.9	4"	1	10 psi	28	20				

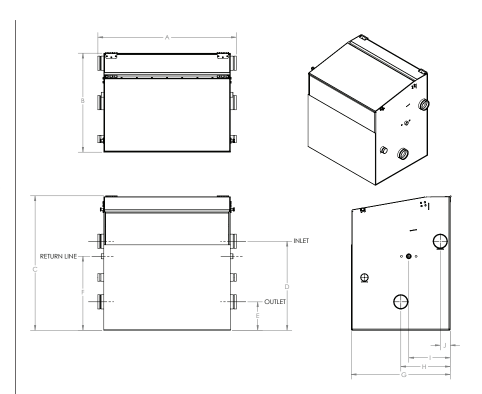
DIMENSIONS											
Model	А	В	С	D	Е	F	G	Н	I	J	
GSF-KT 200	43 3/4"	31 1/4"	42 1/2"	28 1/8"	9"	23 3/8"	31 1/4"	15 5/8"	13 1/8"	3 3/16"	

Standard product includes:

- Two 4" PVC S-80 Groove x Slip Adapters
- One 1" Brass FPT Union Pressure regulator
- One 1-1/2" Y-Strainer 200 Mesh
- One 1/4" NPT Pressure Gauge
- One Float Switch 120V AC

Available mesh:

- **150**
- **200**





Phone: 951.656.6716 Toll-Free: 800.854.4788 Fax: 951.656.3867 info@yardneyfilters.com

