

In-Line Pump / Pipe Strainer

# Maximum Flow

RamParts iPS™ high performance in-line
Pump / Piping basket strainers deliver
maximum flow and chemical resistance
while protecting your pumps and
downstream equipment from the
catastrophic damage of in-line debris.
The strainer housing is ductile iron and is
available unlined or lined with ETFE for
outstanding chemical resistance
or lined for great abrasion resistance.
The removable basket is available in 316 s.s.
or solid PTFE. RamParts iPS™ Strainers are
rated to 150 psi, available in sizes 2" to 8"
and can operate continuously at temperatures
from (-)20°F to (+)400°F.



In-line Insurance for catching debris

Pump & Down Stream Equipment Protection

Beeause you just never know when a foreign object will enter your piping system



2"Flange Drain

RamParts® Pumps

#### Strainer Basket

One piece solid PTFE or 316 s.s. strainer baskets are available with 1/8", 1/4" or 1/2" diameter holes to catch and hold debris while maintaining maximum flow rates. The PTFE basket has a zero corrosion rate for your most severe chemicals. Basket strainers are removable for fast and easy cleaning.



Solid PTFE with 1/2" holes shown

316 Stainless with 1/8" holes shown

### **Features**

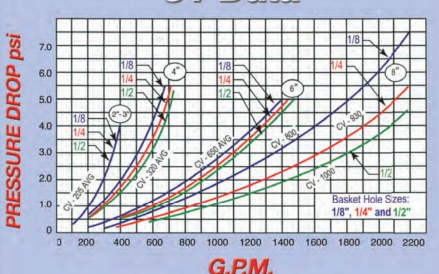
Ductile Iron or ETFE Lined High Flow Rates Size Range 2" to 8" Temperatures to 400°F 300°F (ETFE Lined)

Full Vacuum Rated 316 Stainless or Solid PTFE Basket Chemical Resistant

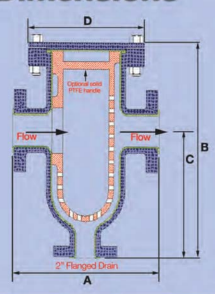
### Industries Served

Mining
Waste Water
Pulp & Paper
Steel Processing
Coal-Fired Power
Chemical Processing
Pollution Abatement

### CV Daital



## Dimensions



Size (in)	A (in)	B (in)	C (in)	D (in)	Drain Size (in)	Weight (lbs)
2" 8 3"	13.625	19.188	11.000	11.000	2	112
4"	13.625	19.188	11.000	11.000	2	124
6"	16.250	23.250	13.750	13.500	2	280
8"	18.250	23.250	13.750	13.500	2	300

Product information is subject to change; consult factory for details.



4855 Broadmoor Ave. - Kentwood, MI. 49512 Ph. 616.656-2250 Fax 616.656-2255

www.RamPartspumps.com

©2009 RamParts, LLC. All rights reserved.