

**Product SPOTLIGHT**

**Keep out debris that can damage or destroy pumps**



**Operator designed**



**StationGuard Manual Bar Screens**

- Save on expensive pump repairs or replacement

Designed by an operator, StationGuard is the perfect solution for small pump stations that don't have bar screen protection. Mount on the wall or directly onto the waste stream pipe at your plant or inside the lift station.

Two-piece design features a basket with mounting cradle that's easy to maintain once installed. Just use the J-hook and handle (sold separately) to remove, empty and replace basket. Spacings on basket can be adjusted in 1/2" increments depending on the size of the objects you're trying to catch.



StationGuard is easy to remove with StationGuard J-Hook (sold separately)

FITS PIPE SIZE	STOCK #	EACH
4"	38777	\$
6"	38778	
8"	38779	
10"	38780	
12"	38781	

**Accessories**

DESCRIPTION	STOCK #	EACH
StationGuard J-Hook	38782	\$
60" Wood Handle w/ Metal Thread For Use with J-Hook	92113	

Let's face it. Who wants to work on a plugged pump in the middle of the night?

**operator notes**



Vertically Mounted Pump  
Mounted with JM Frame Motor



Vertically Mounted Pump  
Mounted with C-Flange Motor

**Deming® Dry Pit Solids Handling Sewage Pumps**

- 416 SS shaft sleeve; 125 lb ANSI flanges
- Vertical models feature suction elbows with handhole cleanouts

These centrifugal solids handling sewage pumps are ideal for dry pit applications. Mount in horizontal or vertical position. Their compact design and heavy shaft with optimum bearing span ensure longer packing and bearing life with lower maintenance cost. Typical applications include pumping sanitary, industrial, treatment, stormwater, process, cannery and meat process wastes.

Configurations include vertically mounted, direct coupled and vertically or horizontally mounted, and close coupled. Vertical units are supplied with standard elbows; elongated elbows available on request.

**Shipping:** Ships motor freight.

Refer to **stock # 38703** when you fax or call.



<b>Pump type:</b>	dry pit, solids handling
<b>Solids handling:</b>	3"
<b>Impeller:</b>	fully enclosed
<b>Construction:</b>	iron
<b>Discharge:</b>	2 to 8"
<b>Max discharge head:</b>	240'
<b>Max capacity:</b>	5000 gpm
<b>Power:</b>	varies based on model and application

**When ordering,  
Please supply . . .**

1. Application
2. Max solids size
3. Head and flow requirements
4. Horizontal or vertical mount
5. Power, phase and voltage requirements
6. Suction and discharge sizes and positioning requirements
7. Model # and brand of current pump (if applicable)

**Note:** If ordering a Deming replacement pump, simply provide the model and serial number.