# Strainer Part No. Pipe Size Hole Size Diameter Height

# G34... ROUND HOLE STRAINER (PLATED STEEL)

G34 strainers are made from zinc plated steel. The open area of 50% allows removal of damaging debris while still maintaining adequate flow.

G34-150 G34-200 G34-250 G34-300 G34-400	1 <sup>1</sup> /2" 2" 2 <sup>1</sup> /2" 3" 4"	3/8" 3/8" 3/8" 3/8" 3/8"	5" 6" 6" 7" 7"	3.75" 4.25" 4.25" 5.50"	See Prices Online
G34-600 G34-800	6" 8"	1" 1"	9" 11" 15"	9.00" 11.50" 18.00"	



# G34L... LONG STRAINER (PLATED STEEL)

G34L strainers are long and slim for use in narrow or confined openings. The design is generally no wider than the hose itself. G34L are popular when pumping from ice covered water supplies.

G34L-150	1 <b>1/2</b> "	3/8"	2.25"	6.50"	See
G34L-200	2"	3/8"	2.75"	6.63"	
G34L-300	3"	3/8"	3.88"	9.63"	Prices
G34L-400	4"	3/8"	4.88"	9.63"	Online



# G34SK... REMOVABLE STRAINER ASSEMBLY

For Suction Hose Assemblies featuring male and female cam-locks, Green Line offers our G34SK Removable Strainer Assembly in sizes 2" through 6".

	Size				
G34SK-200	2"	3/8"	6"	6.25"	See
G34SK-300	3"	3/8"	6"	7.75"	Prices
G34SK-400	4"	3/8"	7"	8.00"	Online
G34SK-600	6"	1"	9"	11.75"	



Part No.	Pipe Size	Strainer Hole Size	Diameter	Height	
G34SQ SC	QUARE HO	OLE TRASH ST	TRAINER		
G34SQ-150 G34SQ-200 G34SQ-250 G34SQ-300 G34SQ-400 G34SQ-600	1 <sup>1</sup> /2" 2" 2 <sup>1</sup> /2" 3" 4" 6"	$ \begin{array}{c} 1"\\ 1^{1}/8\\ 1^{1}/2\\ 1^{1}/2\\ 1^{1}/2\\ 1^{1}/2 \end{array} $	5" 6" 6" 7" 9"	3.5" 4.0" 4.5" 5.0" 5.0" 9.5"	See Prices Online



Part	: No.	Size	Diameter	Height

#### G34P... POLYETHYLENE BASKET STRAINER

Polyethylene strainers are used where weight or corrosion resistance are important. They are particularly popular in marine applications.

G34P-150	1 <b>1/2</b> "	4.88"	3.63"	See
G34P-200	2"	4.88"	3.63"	Prices
G34P-300	3"	7.13"	4.13"	Online



# G34F... SMALL HOLE STRAINER FOR FISH HABITAT

The Department of Fisheries and Oceans recommends that where water is being withdrawn from fish habitat, the maximum screen hole size on a strainer should be 1/10". In addition, to prevent juvenile fin fish from being dragged onto the screen, the fluid velocity must be limited to less than 4.33"/second by providing adequate screen area. For eel, burbot, and other slow swimming species, flow rates should be 1/3 of the amounts shown.

Part No.	Pipe Size	Strainer Hole Size	Dia.	Height	Max.Flow	
G34F-300-4	3"	1/10"	4"	24"	130 USGPM	See Prices Online

