

BILGE AND IN-LINE STRAINERS

CONTENTS

JABSCO BILGE STRAINERS

Jabsco offers two options in bilge strainers. The 29290 Series stops bilge debris from blocking the inlet suction hose and reduces the risk of debris entering or blocking the pump. The 35890 Series for large surface areas ensures unrestricted suction for high capacity bilge pumps.

ENGINE COOLING

INDEX

HOME

NEXT

BACK

Hose/Pipe Size	Model Number	Brand	Construction	Length	Width
3/4" Barb	JA 35890-0000	Jabsco	Brass/Plastic	13 1/2"	1 3/4"
1" Barb	JA 35890-0010	Jabsco	Brass/Plastic	13 1/2"	1 3/4"
1" Barb	JA 29290-0000	Jabsco	Plastic	6 3/4"	2 3/4"
1 1/2" FPT	*JA 29290-1010	Jabsco	Plastic	6 3/4"	2 3/4"

*The Jabsco 29290-0010 bilge strainer has a built-in check valve to prevent backflow.



PERKO BILGE STRAINERS

Bilge strainers protect self-priming bilge pumps from the potential of damaging debris being sucked up into the functioning interior of the pump. They come in a variety of configurations and sizes to meet your mounting requirements.

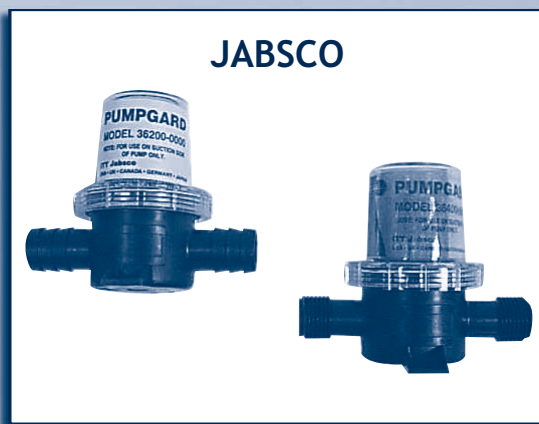
Hose/Pipe Size	Model Number	Brand	Construction	Length	Width
5/8" Barb	PK 709 DP PLB	Perko	Cast Bronze	3 5/8"	1 3/4"
1 1/4" FPT	PK 722 000 PLB	Perko	Cast Bronze	4 1/2"	2 3/4"
1 1/4" FPT	PK 721 000 PLB	Perko	Cast Bronze	4 3/4"	2 3/4"



JABSCO STRAINERS FOR FRESH AND SALT WATER

These Jabsco strainers are compatible with fresh or salt water and meet FDA standards for potable water. They have a twist off clear bowl, a choice of 50 or 16 mesh screens, and a variety of port configurations. (Replacement parts: 50 mesh screen - JA 36138-0000, 16 mesh screen - JA 36139-0000, o-ring - JA 36403-0000, and clear bowl - JA 44070-0000)

50 Mesh Model	Description	16 Mesh Model	Description
JA 36400-0000	1/2" x 1/2" barb ports	JA 36200-0000	3/4" x 3/4" barb ports
JA 36400-1000	1/2" x 1/2" MPT ports	JA 36200-1000	5/8" x 5/8" barb ports
JA 36400-2000	1/2" barb x 1/2" MPT		
JA 36220-0000	3/4" x 3/4" barb ports		



FLOJET STRAINERS FOR FRESH AND SALT WATER

These Flojet strainers are compatible with fresh or salt water and meet FDA standards for potable water. They will handle up to 7 gpm, have twist off clear bowls, and 40 mesh stainless steel screens. (Replacement parts: O-Ring FJ 20420-002, 40 Mesh Screen with O-Ring FJ 20420-040 and 20 Mesh Screen with O-Ring FJ 20420-020).

In-Line Ports		90° Ports	
Model Number	Description	Model Number	Description
FJ 01740-000	3/4" x 3/4" hose barbs	FJ 01740-010	3/4" barb x Quad port
FJ 01740-002	1/2" x 1/2" hose barbs	FJ 01740-012	1/2" barb x Quad port
FJ 01740-003	3/8" x 3/8" hose barbs	FJ 01740-014	1/2" QEST x Quad port
FJ 01740-004	1/2" x 1/2" QEST fittings		

