Specifications:

Height: 7.82" (198.6 mm)

Width: 3.83" (97.3 mm) at bracket; 6.14 (155.9 mm) at fuel ports; 8.30 (210.7 mm) at fuel ports with

straight fittings Depth: 4.09" (103.9 mm)

Ports: 3/8" (9.5 mm) per SAE J2044

Fittings: 3/8" (9.5 mm) Straight quick connect per SAE J2044 - additional fittings available - See parts chart on back

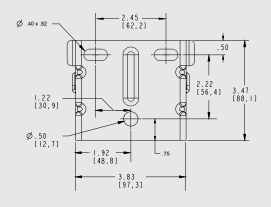
Service Clearance: 2.50" (63.5 mm) Rated Pressure: 50 psi (3.5 bar) Water Sump Capacity: 3.4 oz (100 ml) Fuel Type: Diesel (up to B20) or Gasoline (up to E10)

Flow Rate: Up to 40 gph (gasoline/2 micron)

Create a Part Number

Filter Type	Filter/Bracket/Fittings	Replacement Filter/ Priming Tube	Color	Black Body	White Body	Bowl Type	Drain	Closed Bowl/No Drain	Micron	2 micron	10 micron	30 micron
ш.	23	∝ ∟	0	1	>	ш	06	O	~		-10	-30
	23				2		99	81			-10	-30
		R23		1			07			-02	-10	-30
		R23			2		98	80		-02	-10	-30

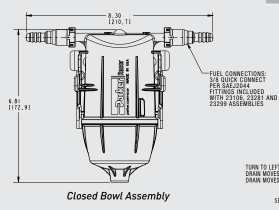
Mounting Information:

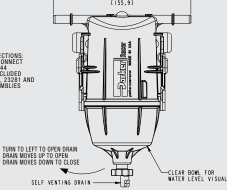


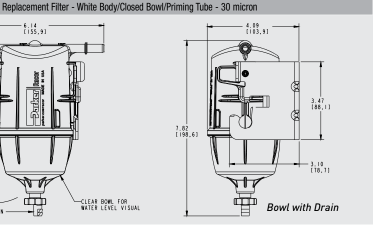
ASSEMBLY DESCRIPTION

23106-02	Black Body/Coated Steel Bracket/Bowl Drain/(2) 3/8" Straight Quick Connect Fittings - 2 micron
23106-10	Black Body/Coated Steel Bracket/Bowl Drain/(2) 3/8" Straight Quick Connect Fittings - 10 micron
23106-30	Black Body/Coated Steel Bracket/Bowl Drain/(2) 3/8" Straight Quick Connect Fittings - 30 micron
23299-02	White Body/Stainless Steel Bracket/Bowl Drain/(2) 3/8" Straight Quick Connect Fittings - 2 micron
23299-10	White Body/Stainless Steel Bracket/Bowl Drain/(2) 3/8" Straight Quick Connect Fittings - 10 micron
23299-30	White Body/Stainless Steel Bracket/Bowl Drain/(2) 3/8" Straight Quick Connect Fittings - 30 micron
23281-02	White Body/Stainless Steel Bracket/Closed Bowl/(2) 3/8" Straight Quick Connect Fittings - 2 micron
23281-10	White Body/Stainless Steel Bracket/Closed Bowl/(2) 3/8" Straight Quick Connect Fittings - 10 micron
23281-30	White Body/Stainless Steel Bracket/Closed Bowl/(2) 3/8" Straight Quick Connect Fittings - 30 micron
R23107-02	Replacement Filter - Black Body/Priming Tube - 2 micron
R23107-10	Replacement Filter - Black Body/Priming Tube - 10 micron
R23107-30	Replacement Filter - Black Body/Priming Tube - 30 micron
R23298-02	Replacement Filter - White Body/Priming Tube - 2 micron
R23298-10	Replacement Filter - White Body/Priming Tube - 10 micron
R23298-30	Replacement Filter - White Body/Priming Tube - 30 micron
R23280-02	Replacement Filter - White Body/Closed Bowl/Priming Tube - 2 micron
R23280-10	Replacement Filter - White Body/Closed Bowl/Priming Tube - 10 micron

Dimensions:





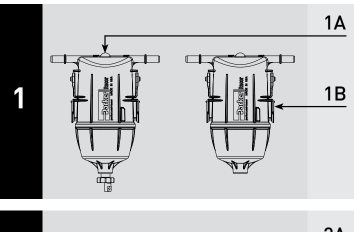




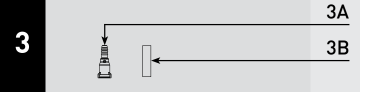
▲WARNING: The products described in this literature can expose you to chemicals including Diisononyl phthalate, Carbon black extract, which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

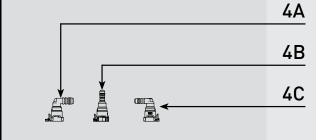
PARTS

SNAPP Series

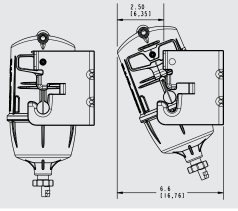


		2A
2		2B





Service Clearance Required:



	Part #	Description
1A	See Front - Build a Part Number	SNAPP Fuel Filter with Drain - Available in 23106, 23299, R23107, R23298 Assemblies
1B	See Front - Build a Part Number	SNAPP Fuel Filter Closed Bowl (No Drain) - Available in 23281, R23280 Assemblies

2A	N/A	SNAPP Bracket - Powder Coated Steel - Included with all 23106 Assemblies
2B	N/A	SNAPP Bracket - Stainless Steel - Included with all 23299 and 23281 Assemblies

3A	N/A	3/8" Quick Connect Straight Fitting - (2) Included with all 23106, 23299, and 23281 Assemblies
3B	N/A	3/8" Priming Tube - Included with all R23107, R23298, and R23280 Assemblies

4A RK23319		3/8" Quick Connect Locking 90° Degree Fitting - 2 Pack	
4B	RK23320	5/16" Quick Connect Locking Straight Fitting - 2 Pack	
4C	RK23321	5/16" Quick Connect Locking 90° Degree Fitting - 2 Pack	

Fuel Flow Information:

23106-02 Max Flow 40 GPH (151.4 LPH) 23106-10 Max Flow 34 GPH (128.7 LPH) 23106-30 Max Flow 26 GPH (98.4 LPH) 23299-02 Max Flow 40 GPH (151.4 LPH) 23299-10 Max Flow 34 GPH (128.7 LPH) 23299-30 Max Flow 26 GPH (98.4 LPH) 23281-02 Max Flow 40 GPH (151.4 LPH) 23281-02 Max Flow 34 GPH (128.7 LPH) 23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-30 Max Flow 34 GPH (128.7 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-00 Max Flow 34 GPH (128.7 LPH) R23280-00 Max Flow 34 GPH (128.7 LPH) R23280-00 Max Flow 34 GPH (128.7 LPH) R23280-30 Max Flow 34 GPH (128.7 LPH)	ASSEMBLY	With Gasoline	With Diesel
23106-30 Max Flow 26 GPH (98.4 LPH) 23299-02 Max Flow 40 GPH (151.4 LPH) 23299-10 Max Flow 34 GPH (128.7 LPH) 23299-30 Max Flow 26 GPH (98.4 LPH) 23281-02 Max Flow 40 GPH (151.4 LPH) 23281-10 Max Flow 34 GPH (128.7 LPH) 23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 34 GPH (128.7 LPH) R23298-02 Max Flow 40 GPH (98.4 LPH) R23298-10 Max Flow 40 GPH (151.4 LPH) R23298-30 Max Flow 40 GPH (151.4 LPH) R23298-30 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23106-02	Max Flow 40 GPH (151.4 LPH)	•
23299-02 Max Flow 40 GPH (151.4 LPH) 23299-10 Max Flow 34 GPH (128.7 LPH) 23299-30 Max Flow 26 GPH (98.4 LPH) 23281-02 Max Flow 40 GPH (151.4 LPH) 23281-10 Max Flow 34 GPH (128.7 LPH) 23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 40 GPH (151.4 LPH) R23298-30 Max Flow 40 GPH (128.7 LPH) R23298-30 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23106-10	Max Flow 34 GPH (128.7 LPH)	
23299-10 Max Flow 34 GPH (128.7 LPH) 23299-30 Max Flow 26 GPH (98.4 LPH) 23281-02 Max Flow 40 GPH (151.4 LPH) 23281-10 Max Flow 34 GPH (128.7 LPH) 23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 40 GPH (151.4 LPH) R23298-30 Max Flow 34 GPH (128.7 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23106-30	Max Flow 26 GPH (98.4 LPH)	
23299-30 Max Flow 26 GPH (98.4 LPH) 23281-02 Max Flow 40 GPH (151.4 LPH) 23281-10 Max Flow 34 GPH (128.7 LPH) 23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23299-02	Max Flow 40 GPH (151.4 LPH)	
23281-02 Max Flow 40 GPH (151.4 LPH) 23281-10 Max Flow 34 GPH (128.7 LPH) 23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23299-10	Max Flow 34 GPH (128.7 LPH)	
23281-30 Max Flow 34 GPH (128.7 LPH) 23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 40 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23299-30	Max Flow 26 GPH (98.4 LPH)	
23281-30 Max Flow 26 GPH (98.4 LPH) R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 40 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23281-02	Max Flow 40 GPH (151.4 LPH)	
R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 40 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23281-10	Max Flow 34 GPH (128.7 LPH)	
R23107-02 Max Flow 40 GPH (151.4 LPH) R23107-10 Max Flow 34 GPH (128.7 LPH) R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 26 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	23281-30	Max Flow 26 GPH (98.4 LPH)	May Flow 26 CDH (09 4 LDH)
R23107-30 Max Flow 26 GPH (98.4 LPH) R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 26 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	R23107-02	Max Flow 40 GPH (151.4 LPH)	Wax Flow 20 GFR (90.4 LFR)
R23298-02 Max Flow 40 GPH (151.4 LPH) R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 26 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	R23107-10	Max Flow 34 GPH (128.7 LPH)	
R23298-10 Max Flow 34 GPH (128.7 LPH) R23298-30 Max Flow 26 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	R23107-30	Max Flow 26 GPH (98.4 LPH)	
R23298-30 Max Flow 26 GPH (98.4 LPH) R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	R23298-02	Max Flow 40 GPH (151.4 LPH)	
R23280-02 Max Flow 40 GPH (151.4 LPH) R23280-10 Max Flow 34 GPH (128.7 LPH)	R23298-10	Max Flow 34 GPH (128.7 LPH)	
R23280-10 Max Flow 34 GPH (128.7 LPH)	R23298-30	Max Flow 26 GPH (98.4 LPH)	
	R23280-02	Max Flow 40 GPH (151.4 LPH)	
R23280-30 Max Flow 26 GPH (98.4 LPH)	R23280-10	Max Flow 34 GPH (128.7 LPH)	
	R23280-30	Max Flow 26 GPH (98.4 LPH)	

Fuel Capabilities:

Marine Applications:



Compatible





Outboard Use Only