Hose Barb Sizes



Exhaust Hose Barb 3/8 in I.D. Buna-N Hose 1/4 in I.D. Hose / Tubing



Air Inlet Push-To-Connect



Fluid Discharge Hose Barb ¾ in Buna-N Hose

Warning: All tubing or hoses attached to the pump must be secured with an appropriately sized hose clamp.

Additional Info.

When calling for parts or service, please include the serial number of your pump.



The quick-link chain loop is for securing the pump to the restraining cable.

SRX-R PUMPS

Models TR-975 Quick Start Guide V1.0



Unpacking and Preparation

To remove the pump, separate the packing tape and four staples from the sides of the box, then pull apart the two box halves.

IMPORTANT! You will need to first remove the internal packaging before the pump can be used. A tag will be attached to the pump alerting you of this.



To remove the internal packaging:

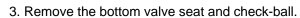
1. Remove the bottom bolt that secures the screen with either a ½ in socket or adjustable wrench.



2. Remove the two bolts from the bottom valve seat using either a ½ in socket or adjustable wrench.



Additional drawings and parts lists can be found at www.DGSl.info









- 4. Now remove the pump body by simultaneously twisting the valve assembly and pulling at the same time until the pump and the body easily separate.
- 5. Once separated, remove the upper-and-lower protective foam packaging.

Note: This packaging is provided to protect both the float and control rod from damage during shipping. DGSI recommends that you save this packaging as well as the box for any future shipping requirements.

To reassemble the pump, follow the above steps in reverse order. When installing the bottom check-valve, it is recommended that you stand the pump upside-down on the discharge hose-barb, and then tighten the two bolts to pull the O-ring seals into place.

Additional drawings and parts lists can be found at www.DGSI.info

Maintenance

To clean the internal components of the pump, remove the housing as outlined in steps 1 – 4 in Packing and Unpacking, then remove the cotter and clevis pins from the bottom assembly before sliding the "T" assembly from the center discharge tube.

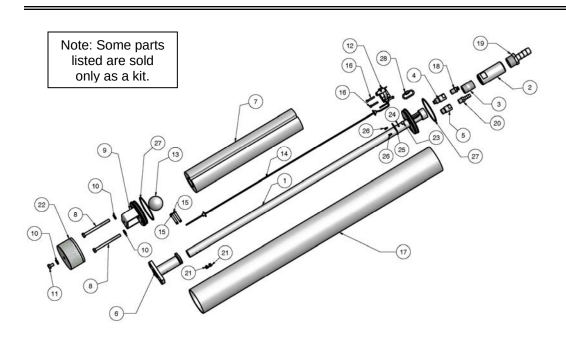


The control rod and float can now be removed for cleaning. Remove the barbed fittings to clean the exhaust and air-inlet valves from any debris.



To reassemble the pump, follow the above steps in reverse order.

Warning: Any further disassembly should be carried out by DGSI.



Quick-Link, 5/32" S.S.	918521	_	28
O-Ring, 151 V	2404151V	2	27
Cap Screw 6 -32 X 1/4" Long	603004	2	26
Magnet Cover Plate	603003	_	25
O-Ring, 010 V	2404010V	_	24
Magnet .375" Dia. X .25" Thick Ht	601968	_	23
Inlet Screen	603194	_	22
Hairpin Cotter Pin	603182	2	21
Brass Hose Barb 3/8 Barb x ¼" MNPT	301040	_	20
3/4' Barb x 1" MNPT Brass.	603176	_	19
1/4" Tube x 1/4" MNPT Brass	2151167	_	18
Pump Body	603040	_	17
Cap Screw 8 X 32 X 1" S.S.	603015	2	16
Pin Clevis 1/4" X 1 7/16" Long S.S.	603020	N	15
Control Rod Stop Assembly	603000	_	14
Ball Buna-n 1.812 Dia.	602013	_	13
Air / Exhaust Valve Assy.	603024	_	12
Bolt, 5/16" x 1/2" Long	603014	_	1
Sealing Washer 5/16" S.S.	603022	ω	10
Bottom Valve Seat Weldment	603196	_	9
Bolt 5/16" X 3 3/4" Long	603013	2	œ
Float Nitrile	602874	_	7
Bottom "T" Assembly	602992	_	6
Exhaust Valve Assembly	603026	_	Ŋ
Air Valve Cartridge	603012	_	4
Close Nipple 3/4" S.S.	603017	_	ω
Discharge Check Valve Assy.	603011	_	2
Pump Head Weldment	603002	_	_
Description	Part #	ð	No.