GENERAL PUMP A member of the Interpump Group

Hi-Draw Injector

Hi-Draw Downstream Chemical Injector

FEATURES

INJECTORS

INJECTORS

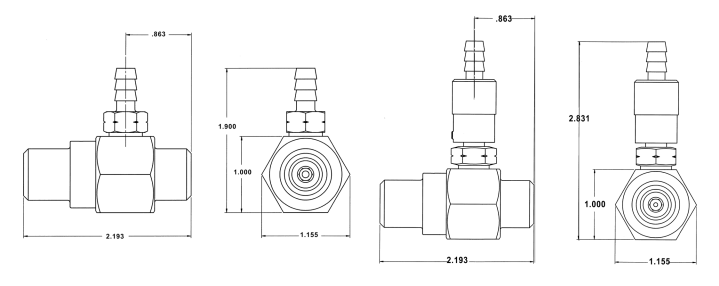
- Up tp a 20% injection draw rate
- Available with both fixed and adjustable barbs
- Made in the USA
- A cost effective solution to your chemical application needs



SPECIFICATIONS

Model		100773	100774	100775	100776	100810	100811	100812	100813
Style		Fixed				Adjustable			
Operating Pressure		4500 PSI							
Flow Range		1-2 GPM	2-3 GPM	3-5 GPM	5-8 GPM	1-2 GPM	2-3 GPM	3-5 GPM	5-8 GPM
Port Sizes	Inlet:	3/8" NPT-M							
	Outlet:	3/8" NPT-M							
	Chemical Port:	1/4" Hose Barb							
Max Temp		190° F							
Dimensions		2.2" x 1.15" 1.9"				2.2" x 1.15" x 2.83"			
Weight		.2 lb.							
Materials		Brass, Stainless Steel, Viton							

DIMENSIONS





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Ref 300497 Rev. F 07-19



Hi-Draw Injectors

INSTALLATION

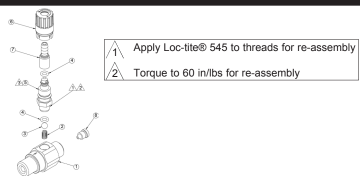
This product is to be used with clean, fresh water. For different or corrosive liquids, contact GP Technical Service Department. With not clean liquids, appropriate filtration should be installed. Select the injector based on the nominal operating rating: system rated pressure, max flow and max temperature. Install valve with direction arrow pointing downstream. For proper operation a control device such as a dual lance wand, quick couple nozzles, or an adjustable nozzle holder must be used to lower the system pressure at the nozzle.

Under no circumstances should the pressure of the system exceed the maximum rated pressure of any component.

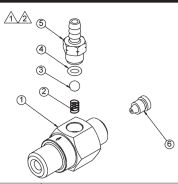
TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION	
Injector will not draw liquid	Incorrect nozzle System is not in low pressure mode	Check and change nozzle Change or adjust nozzle to put system in low pressure mode	
··· j · · · · · · · · · · · · · · · · ·	Discharge hose is too long	Reduce length of discharge hose or	
	Chemical line is clogged	change injector* Clear chemical line of obstruction	
Rate of draw seems too slow	Discharge hose is too long Air leak in chemical line Chemical is too viscous	Reduce length of discharge hose or change injector* Locate and repair leak Reduce chemical with water to decrease its viscosity	
Chemical injector is leaking from hose barb	Obstruction in hose barb checkvalve Damaged o-ring in checkvalve	Disassemble and remove obstruction Remove and replace o-ring	
Excessive pressure load on pump, motor or engine	Clogged injector Improperly sized injector orifice	Clear injector orifice of obstruction Change orifice*	

PARTS LIST



Item	Part Number	Description	QTY.
KIT *	100803	Repair Kit	1
KIT †	100804	Acid Kit (Optional)	1
KIT #	101137	Repair Kit	1
1	510340	Housing, Injector	1
2*†#	720049	Spring	1
3*#	520167	Ball, Injector, 316 SS	1
†	640065	Ball, Injector, Ceramic (Optional)	1
4*†#	701501	O-ring, 70 Duro, Viton, .208x.070	2
5#	510413	Post, Adj. Hose Barb	1
6#	660166	Knob	1
7#	510412	Hose Barb, Brass	
8	520147	Nozzle, .057, 303 SS (100810)	1
	520116	Nozzle, .070, 303 SS (100811)	1
	520115	Nozzle, .083, 303 SS (100812)	1
	520127	Nozzle, .091, 303 SS (100813)	1



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KIT *	100803	Repair Kit	1
KIT †	100804	Acid Kit (Optional)	1
1	501340	Housing, Injector	1
2*†	720049	Spring	1
3*	520167	Ball, Injector, 316 SS	1
†	640065	Ball, Injector, Ceramic (Optional)	1
4*†	701501	O-ring, 70 Duro, Viton, .208x.070	1
5	510341	Hose Barb, Brass	1
6	520147	Nozzle, .057 in., 303SS (100773)	
	520116	Nozzle, .070, 303 SS (100774)	1
	520115	Nozzle, .083, 303 SS (100775)	1
	520127	Nozzle, .091, 303 SS (100776)	1



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