Standard Number: **7392.82**

Superseding: New

Effective Date: December 30, 2019

Page: 1 of 2

Submersible Pump Accessories



1. Scope

This standard covers the requirements for submersible pump accessories.

This standard applies to the Seattle City Light (SCL) stock numbers listed in Section 5.

2. Application

Clamps, hoses, and switches are used as accessories with submersible pumps (Stock No. 739290). Filter socks and liquid-tight containers are used for separating particulate matter from water.

3. Packaging

Items shall be packaged to prevent damage during shipping, handling, and storage. Packages shall be legibly marked with:

- Manufacturer name
- Manufacturer part number
- Product description
- SCL stock number

Shipping containers shall be legibly marked with:

SCL purchase order number

4. Issuance

Item Type	Stock Unit
Clamps, switches, filters, and liquid-tight container	EA
Hoses	FT

Standards Coordinator Curtis Lu Standards Supervisor John Shipek Unit Director Andrew Strong

Cez

goldfil

Mesta

Standard Number: **7392.82**

Seattle City Light
MATERIAL STANDARD
Submersible Pump Accessories

Superseding: New

Effective Date: December 30, 2019

Page: 2 of 2

5. Approved Manufacturers

Stock No.	Description	Manufacturer	Catalog No.	
739405	Hydromatic diaphragm switch kit, 115/120 Vac, 20-ft cord; includes mounting brackets	Pentair	51752-101-7	
739406	1 in–3 in diameter stainless steel 1/2-in wide clamp with 5/8-in hex head screw	Ideal-Tridon	67004-0040	
739407	Vinylflow 2-in sump pump hose rated 80 psi working pressure at 68°F	Kuriyama	VF 200	
739408	Vinylflow 2.5-in sump pump hose rated 80 psi working pressure at 68°F	Kuriyama	VF 250	
739409	TigerFlex 1-1/4-in PVC suction hose with rigid PVC helix	Kuriyama	F36MCR	
739410	TigerFlex 2-in PVC suction hose with rigid PVC helix	Kuriyama	F52MCR	
013505	Filter Sock, 5-in diameter, 5-ft long	Eco-Tec, Inc	SFS5-57	
013506	Filter Sock, 8-in diameter, 10-ft long	Eco-Tec, Inc	SFS8-10	
013507	5-gallon Haz-Waste liquid-tight container	Eco-Tec, Inc	HWB-5	

6. Sources

SCL Stock Catalog page 70-33; May 10, 2016

Lu, Curtis; SCL Standards Engineer and originator of 7392.82 (curtis.lu@seattle.gov)

www.kuriyama.com

www.pentair.com

www.idealtridon.com

www.eco-tec-inc.com