PRODUCT SPECIFICATION Harmsco[®] Model #: HUR 1X170FL

Description: Tangential Entry, Up-Flow Cartridge Filter Housing with Swing Bolt Closure and Flanged Connections.

Details:

- 1. Stainless steel construction, all wetted metallic components are ASTM A-240.
- 2. Swing bolt style housing closure. Swing bolts are ASTM A-193 B8.
- 3. NSF Certified using Genuine Harmsco® Hurricane® replacement filter cartridges.*
- 4. Tangential inlet and the integral inner-can, create a centrifugal flow that induces pre-filtration by heavy particulate separation.
- 5. Patented "Up-Flow" design that;
 - a. Self purges housing of air.
 - b. Eliminates by-pass contamination during servicing.
 - c. Improves efficiency by creating an even flow distribution across filtering media.
- 6. Strong, durable construction.
- 7. Utilizes one (1) Genuine Harmsco[®] Hurricane[®] HC/170 filter cartridge, available in many micron ratings. *
- Note: Harmsco[®] Hurricane[®] HC/170 filter cartridges available include: Activated Carbon, High Temperature, SureSafe[™], Poly-Mesh, Poly-Pleat[™] & more. **
 8. Inlet & Outlet are NPS 2 Flanges ANSI/ASME B16.5 Class 150
- 9. Drains (Qty 2) are ³/₄" Female NPT (FPT) Couplings, Class 1000
- 10. Vent is 1/4" Female NPT (FPT) Coupling, Class 1000
- 11. Gauge Port (Qty 1, Inlet) is 1/4" Female NPT (FPT) Coupling, Class 1000

provided.

- 12. Closure Gasket is EPDM 70 Durometer O-ring.
- 13. Electro-polish finish.
- 14. Pressure Rating 150 P.S.I.G.
- 15. Temperature Rating Up to 140°F
 - Note: Higher temperatures are possible, check cartridge specifications. **
- 16. Flow Rate 150 GPM Maximum. See Pressure Drop vs. Flow Rate Curve, page 2.
- 17. One person can perform maintenance.

Requirements:

Floor Load:	Dry weight = 150 lbs. Volume = 16 US gallons x 8.337 lbs./US gallon (water) = 134 lbs. Total weight = 150 + 134 = 284 lbs. (housing + water) Floor contact area = .1875 ft ² . Floor Load = 284 lbs. divided by .1875 ft ² = 1,515 pounds per square foot (approx.) Note: Piping shall conform to all applicable codes and be independently supported.
Floor Space: Service Height: Bonding:	If floor strength is suspect, use appropriate measures to adequately distribute load. 1.6 ft ² , See Installation Diagram, page 3. 77", See Installation Diagram, page 3. Housing shall be bonded in accordance with all applicable codes. A grounding lug is

Recommended Spare Parts:

Closure Gasket O-ring: PN 361-E Harmsco[®] Hurricane[®] HC/170 replacement cartridge.

- The use of any filter cartridge other than a Genuine Harmsco[®] Hurricane[®] filter cartridge in this filter housing voids certifications by NSF International.
- ** Contact a Harmsco[®] sales representative for Harmsco[®] Hurricane[®] HC/170 filter cartridge specifications.

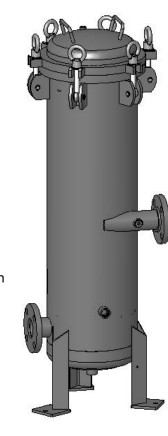
This product is manufactured under one or more of the following patents: U.S. NO. 4,187,179; 3,720,322; CANADA NO. 977,693; GT. BRIT. NO. 1,372,014; W. GERMANY NO. 2,261,817; FRANCE NO. 7,246,864; EUROPEAN NO. 0,191,844, Other patents pending.

Notice: The information contained in this publication is considered accurate, and is intended to be used as a guide. This information is subject to change without notification. Contact Harmsco® Filtration Products for the latest, most up to date, specifications. Harmsco® Filtration Products does not assume any liability for the accuracy and completeness of the data in this publication. Temperature ratings, flow rates and chemical resistance can be affected by a number of unknown factors. End users should perform their own tests to determine suitability for each application.

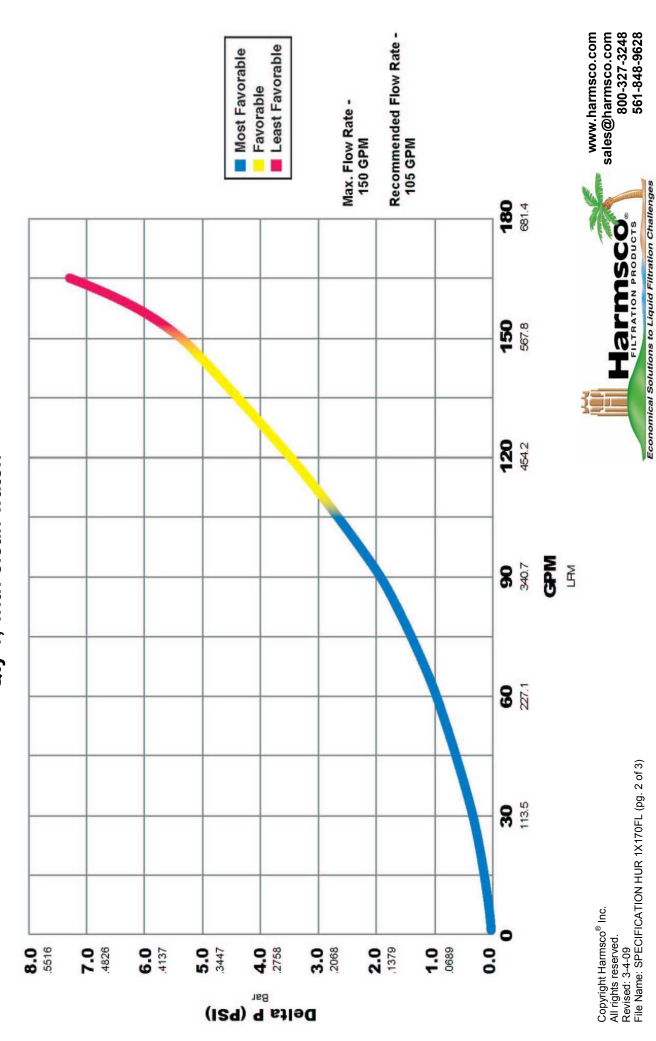
Copyright Harmsco[®] Inc. All rights reserved. Revised: 3-4-09 File Name: SPECIFICATION HUR 1X170FL (pg. 1 of 3)

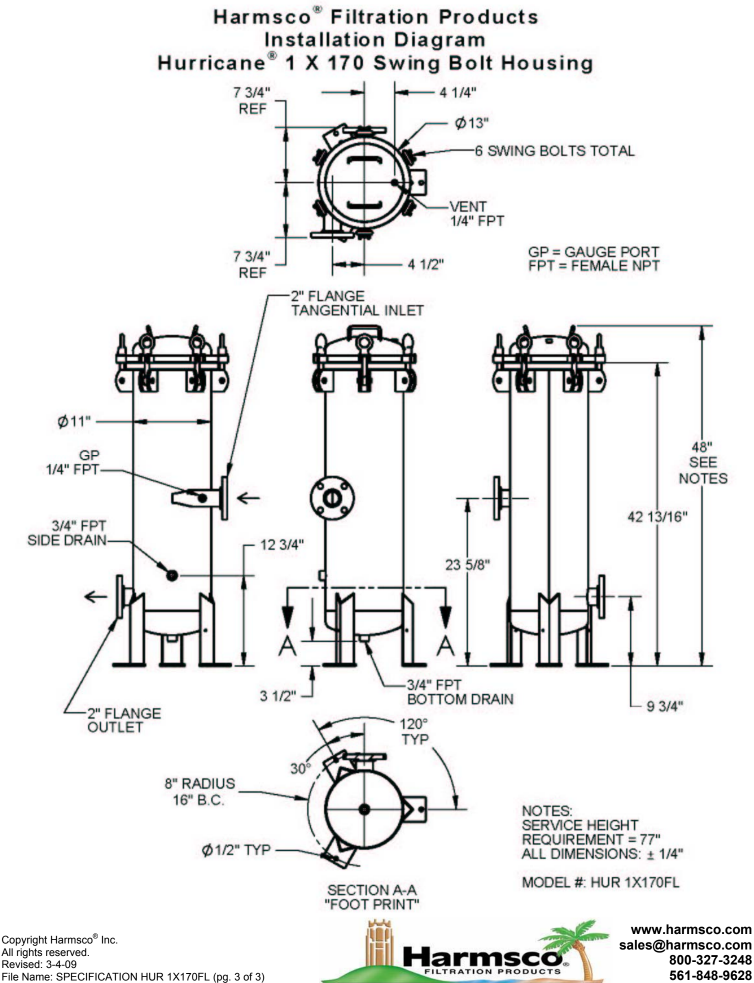


www.harmsco.com sales@harmsco.com 800-327-3248 561-848-9628



Pressure Drop vs. Flow Rate Curve Harmsco[®] HUR 1X170FL Hurricane[®] HC/170-20 Cartridge Qty 1; with clean water.





Economical Solutions to Liquid Filtration Challenges

561-848-9628