

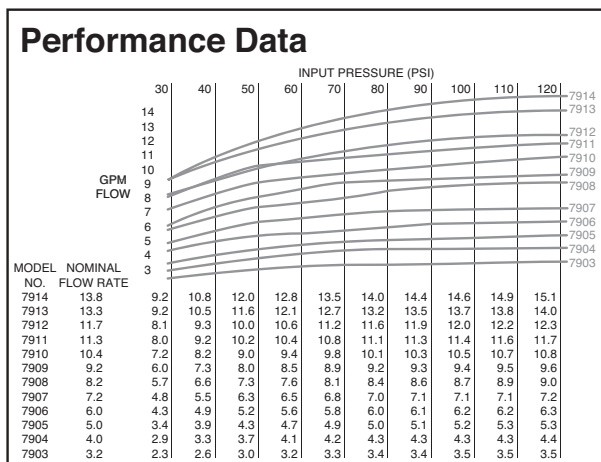


HENDRICKSON

FC79 High Volume Flow Control

- High volume flow control for landscape, agricultural and industrial installations
- 12 standard flow rates and custom flows available
- Thread options available for most installations
- High strength, ABS Housing

The FC79 High Volume Flow Control is designed for applications that require flow control and water distribution balance. This flow control is an excellent way of assuring that a specific amount of water is delivered to the end user, avoiding waste and conserving water. The FC79 provides precise pressure compensation and uniform flow for applications where pressure variation will cause inconsistent flow. Standard flow rates range from 3 gpm up to 14 gpm in 1 gpm increments. Custom flows are available for applications that have specific requirements (contact factory for more information).



The FC79 utilizes Hendrickson's proven flow control technology utilized in many rigorous applications. The exterior housing is constructed of high strength, chemical resistant ABS plastic. The flow control is made of Geon Vinyl, selected for extended product life and system flow integrity. The FC79 comes complete with an internal filter screen to prevent clogs in the flow control system. Thread options include all combinations of male and female 3/4" pipe thread fittings for in-line installation.




HENDRICKSON BROS.

Note: This data is a schematic representation of the nominal flow performance for the FC79 under normal operating conditions. All elastomers are subject to slight changes in flow due to water temperature, line pressure and/or differential pressure. More exacting flow information may be obtained by calling for technical assistance.

2931 Rimpau Avenue, Corona, CA 92881-3625
 (951) 737-6822 • Fax (951) 737-9151
www.hendricksonbros.com

©1994 Hendrickson Bros.

MADE IN USA