



HENDRICKSON

FC77 Barbed Coupler Flow Control

- Ensures optimum micro sprayer operation
- Balances line pressure for uniformity
- Consistent flow rate compensates for terrain elevation or friction loss
- Available in eight flow rates from 6 to 25 GPH

The FC77 Barbed Coupler Flow Control optimizes the performance of micro sprayers. Eight flow levels are color coded to match the coding used by many major micro sprayer manufacturers in their flow rate designations. Flow rates include 6, 8, 10, 12, 14, 17, 20 and 25 GPH. Each is designed to compliment the type and pattern of the individual micro sprinklers.

The FC77 incorporates Hendrickson's patented flow control system proven on our other flow control products. Installation is simple – a barbed fitting connects either in-line or at the base connection of 1/4" tubing. To assure long-term service with minimal maintenance, the FC77 features a high-strength black ABS plastic housing for chemical and impact resistance. The flow control itself is made of flexible polyvinyl chloride.



FC77 (Actual size)

Applications

- Agriculture
- Commercial/Institutional
- Residential

Barbed Coupler Flow Controls deliver precise and consistent flow to micro sprayers in a variety of applications.



HENDRICKSON BROS.

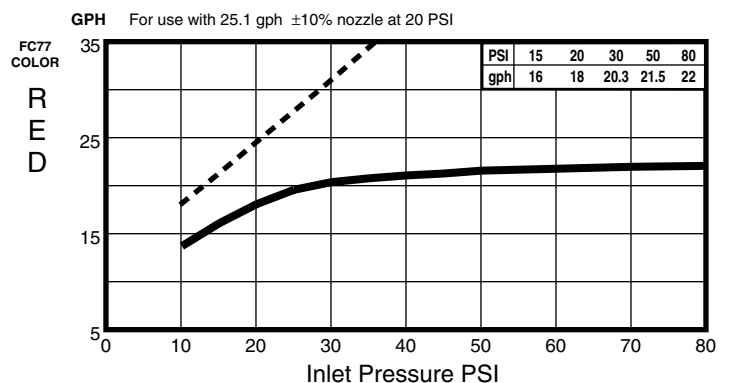
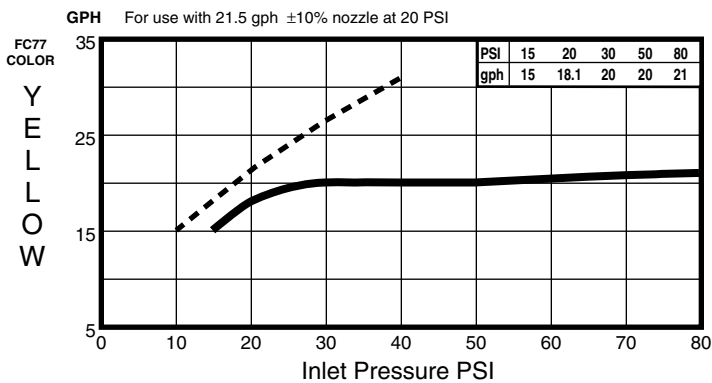
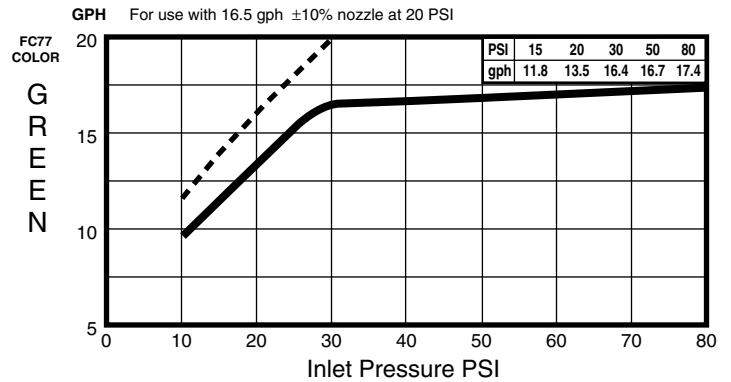
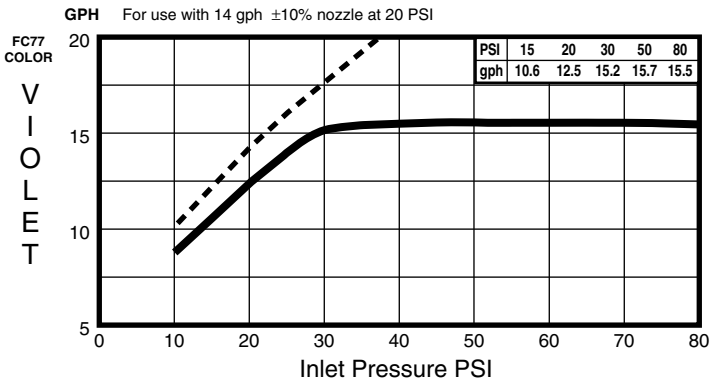
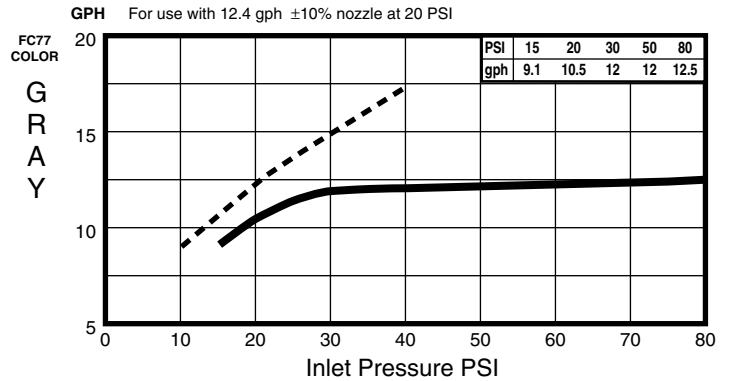
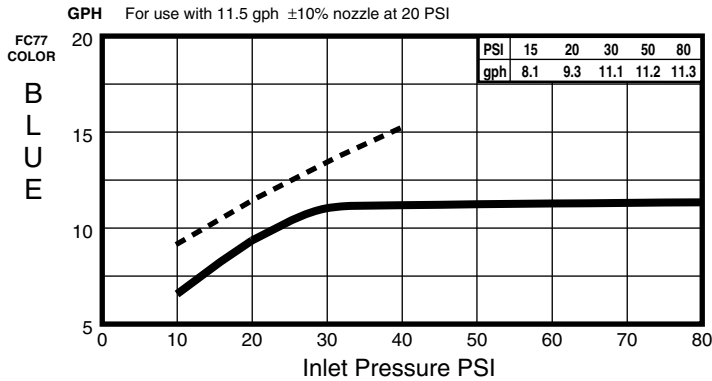
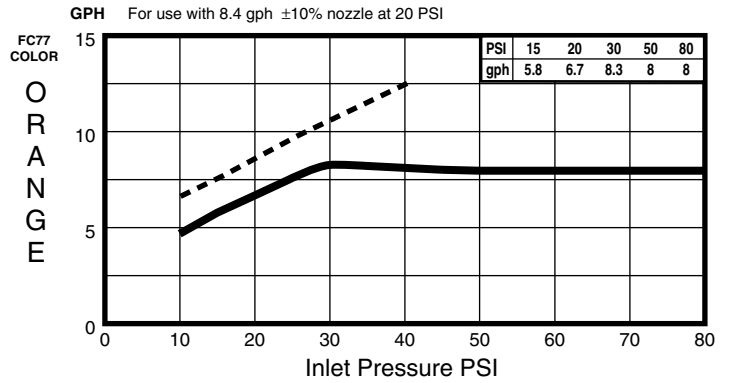
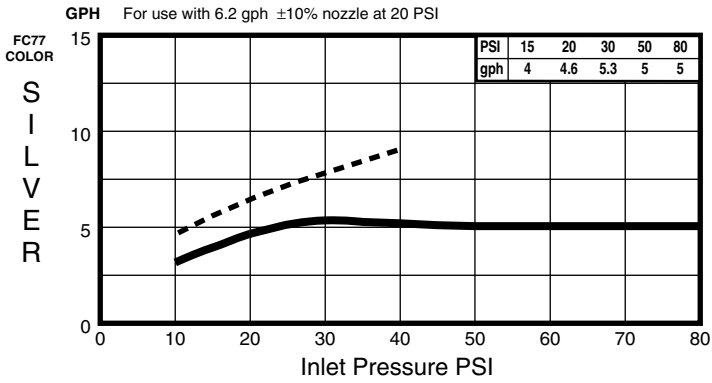
2931 Rimpau Avenue, Corona, CA 92881-3625
(951) 737-6822 • Fax (951) 737-9151
www.hendricksonbros.com

©2001 Hendrickson Bros.

MADE IN USA

FC77 Barbed Flow Control Performance Data

Uncontrolled flow is catalogue data taken from information published by manufacturers of widely used micro-sprinklers currently in use.
Controlled flow data is derived by actual examination to record minimum flows during an overnight irrigation.



**HENDRICKSON
BROS.**

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

©2001 Hendrickson Bros.