

Hendrickson Bros.

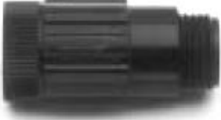
For details or pricelist please call us or go to <http://www.hendricksonbros.com>

	Description	Model	Bag / Box Qty.	Product Info.
	Pressure Regulating Drip Manifold	PR25-9	10 /	<ul style="list-style-type: none"> •Retrofits spray systems to: Drip, Micro Steam Bubblers, Micro Spray
	Pressure Regulating Drip Manifold	PR25-9PC		
	Barbed Coupler Flow Control			
	FC77 - Barbed Coupler Flow Control 6.0 GPH	FC77-6	100 /	<ul style="list-style-type: none"> •Ensures optimum micro sprayer operation •Balances line pressure for uniformity •Consistent flow rate compensates for terrain elevation of friction loss
	FC77 - Barbed Coupler Flow Control 8.0 GPH	FC77-8		
	FC77 - Barbed Coupler Flow Control 10.0 GPH	FC77-10		
	FC77 - Barbed Coupler Flow Control 12.0 GPH	FC77-12		
	FC77 - Barbed Coupler Flow Control 14.0 GPH	FC77-14		
	FC77 - Barbed Coupler Flow Control 17.0 GPH	FC77-17		
	FC77 - Barbed Coupler Flow Control 20.0 GPH	FC77-20		
FC77 - Barbed Coupler Flow Control 25.0 GPH	FC77-25			
	1/4" X 1/8" Barbed Coupler Flow Control			
	FC77 - Barbed Coupler Flow Control 2.0 GPH	FC77-185-2	100 /	<ul style="list-style-type: none"> •Ensures optimum micro sprayer operation •Balances line pressure for uniformity •Consistent flow rate compensates for terrain elevation of friction loss •Available with 1/4" or 1/8" barb on the outlet
	FC77 - Barbed Coupler Flow Control 3.0 GPH	FC77-185-3		
	FC77 - Barbed Coupler Flow Control 5.0 GPH	FC77-185-5		
	FC77 - Barbed Coupler Flow Control 8.0 GPH	FC77-185-8		
	FC77 - Barbed Coupler Flow Control 9.0 GPH	FC77-185-9		
	FC77 - Barbed Coupler Flow Control 12.0 GPH	FC77-185-12		
	PR7000 - High FLOW 1 to 35 GPM Low-Medium Outlet Pressure			
	High Flow Nominal Outlet Pressure: 10 PSI	PR7010	12 /	<ul style="list-style-type: none"> •Wide range of flows 1-35 gpm. 10, 15, 20, 25, 30 and 35 psi preset pressure available. •Pressure setting is changeable •90° angle configuration
	High Flow Nominal Outlet Pressure: 15 PSI	PR7015		
	High Flow Nominal Outlet Pressure: 20 PSI	PR7020		
	High Flow Nominal Outlet Pressure: 25 PSI	PR7025		
	High Flow Nominal Outlet Pressure: 30 PSI	PR7030		
	High Flow Nominal Outlet Pressure: 35 PSI	PR7035		
Thread Options: 1" FPT X 1" FPT , 1" FBSP X 1" FBSP				
	DG41 - Atmospheric Vacuum Breaker			
	Atmospheric Vacuum Breaker 3/4" FHT X MHT	DG41	25 /	<ul style="list-style-type: none"> •Fits all standard hose bibbs •High-strength ABS construction for durability •6 pressures for 1/10 to 8 GPM flows
	Atmospheric Vacuum Breaker 3/4" FHT X MPT	DG41P		

Valplastic USA LLC
820 S. Rockefeller Ave., Ste. D
Ontario, CA 91740
Toll Free (866) 282-5872
Phn: (909) 390-9600 Fax: (909) 390-9604
www.valplasticusa.com

Hendrickson Bros.

For details or pricelist please call us or go to <http://www.hendricksonbros.com>

	Description	Model	Bag / Box Qty.	Product Info.
	PRC4000 - Low Flow with Check Valve .5 to .6 GPM			
	PRC4015 - Nominal Outlet Pressure: 15 PSI	PRC4015	50 /	<ul style="list-style-type: none"> •For seedbed irrigation where sprinkler erosion is a problem •Built-in check valve •Available in 4 pressures: 15, 20, 30, and 55
	PRC4020 - Nominal Outlet Pressure: 20 PSI	PRC4020		
	PRC4030 - Nominal Outlet Pressure: 30 PSI	PRC4030		
	PRC4055 - Nominal Outlet Pressure: 55 PSI	PRC4055		
Thread Options: 1/2" MPT x FPT				
	DG5000 - Low Flow 1/10 to 8 GPM			
	DG5010 - Nominal Outlet Pressure: 10 PSI	DG5010	50 /	<ul style="list-style-type: none"> •6 popular pressures •Resists corrosion •Fits all standard hose bibbs
	DG5013 - Nominal Outlet Pressure: 13 PSI	DG5013		
	DG5015 - Nominal Outlet Pressure: 15 PSI	DG5015		
	DG5019 - Nominal Outlet Pressure: 19 PSI	DG5019		
	DG5025 - Nominal Outlet Pressure: 25 PSI	DG5025		
	DG5047 - Nominal Outlet Pressure: 47 PSI	DG5047		
Thread Options: 3/4" FHT X MHT, 3/4" FHT X MPT, 3/4" FPT X MPT 3/4" FPT X MHT, 3/4" FBSP X MHT, 3/4" FBSP X MPT, 3/4" FBSP X MBSP				
	PR5500 - Low-Medium Flow 1/3 to 12 GPM			
	PR5510 - Nominal Outlet Pressure: 10 PSI	PR5510	10 /	<ul style="list-style-type: none"> •Wide rage of operation 1/3 to 12 GPM (20 to 720 gallons per hour) •10, 15, 20, 25, 30, 35, and 50 psi presets available •High-strength ABS construction
	PR5515 - Nominal Outlet Pressure: 15 PSI	PR5515		
	PR5520 - Nominal Outlet Pressure: 20 PSI	PR5520		
	PR5525 - Nominal Outlet Pressure: 25 PSI	PR5525		
	PR5530 - Nominal Outlet Pressure: 30 PSI	PR5530		
	PR5535 - Nominal Outlet Pressure: 35 PSI	PR5535		
PR5550 - Nominal Outlet Pressure: 50 PSI	PR5550			
Thread Options: 3/4" FHT x MHT, 3/4" FHT X MPT, 3/4" FPT X MPT 3/4" FPT X MHT, 3/4" FBSP X MHT, 3/4" FBSP X MPT MPT X MHT, MPT X MPT, FBSP X MBSP				
	PR800 - Regulator Extra Duty Low-Medium Flow 1/2 to 12 GPM			
	Regulator Extra Duty Nominal Outlet Pressure: 10 PSI	PR5810	10 /	<ul style="list-style-type: none"> •Wide rage of operation 1/2 to 12 GPM (30 to 720 gallons per hour) •10, 15, 20, 25, 30, 35, 40 and 50 psi presets available •High-strength ABS construction
	Regulator Extra Duty Nominal Outlet Pressure: 15 PSI	PR5815		
	Regulator Extra Duty Nominal Outlet Pressure: 20 PSI	PR5820		
	Regulator Extra Duty Nominal Outlet Pressure: 25 PSI	PR5825		
	Regulator Extra Duty Nominal Outlet Pressure: 30 PSI	PR5830		
	Regulator Extra Duty Nominal Outlet Pressure: 35 PSI	PR5835		
	Regulator Extra Duty Nominal Outlet Pressure: 40 PSI	PR5840		
Regulator Extra Duty Nominal Outlet Pressure: 50 PSI	PR5850			
Thread Options: 3/4" FPT X FPT, 3/4" FPT X MPT, 3/4" FBSP X FBSP				