

Pin Rack Nipples

- Polished brass
- C polished chrome plated



Male NPT	Male NH (NST)	Dixon Part #	Powhatan Part #	Wt. Lbs.
1½"	1½"	PRN150F	14-136-00287	0.8
1½"	1½"	PRN150F-C	14-136-00305	0.8
2½"	2½"	PRN250F	14-136-00288	2.2
2½"	2½"	PRN250F-C	14-136-00462	2.2

Other threads and finishes including chrome plated are also available. Consult factory for pricing and availability.

Pin Rack Wall Bracket



- Aluminum wall bracket used to support hose rack independent of stand pipe valve

Dixon Part #	Powhatan Part #	Weight Lbs.
PRWB	46-019-01561	0.7

Valve Escutcheon Plates

- Used to trim and conceal around pipe entry
- P polished brass
- C polished chrome plated
- SP cadmium plated stamped steel



Pipe Size	Material	Dixon Part #	Powhatan Part #
1½"	steel	REPAV150-SP	---
2½"	steel	REPAV250-SP	---
1½"	brass	REPAV150	24-200-00021
1½"	brass	REPAV150-P	24-200-00001
1½"	brass	REPAV150-C	24-200-00002
2½"	brass	REPAV250	24-200-00016
2½"	brass	REPAV250-P	24-200-00007
2½"	brass	REPAV250-C	24-200-00008

Automatic Drain Vent Valve

The cast brass drain vent valve is used with hose racks, attached to the hose end of the rack nipple, and serves as a means of keeping the hose free of moisture by draining any water from a leaky valve. When the valve is opened for use, a spring valve closes the drain and directs all the water through the hose.



Female NH (NST)	Male NH (NST)	WP PSI	Dixon Part #	Powhatan Part #
1½"	1½"	175	ADV150F	18-199-00005

Other threads and finishes, including chrome plated, are also available. Consult factory for pricing and availability.