



Sch 80 Nipples

PVC Nipples and Risers

SPECIFICATION: For Grey, UVR and Reclaimed MOLDED Nipples

Features

- Seals threads on virtually any mating piping system, including stainless steel pipe, cast iron, PVC, CPVC and ABS pipe, as well as brass and chrome fittings.
Proprietary molded threads ensures quality connection
- Chemically Inert
- Commercial grade design to help combat fitting failure common in other brands of schedule nipples.
- Injection molded threads
- Available in 1/2" to 2" Pipe Size Standard Lengths, Specialty Sizes Available

Specifications

All sizes of PVC Schedule 80 injection molded pressure nipple shall be manufactured in strict accordance to the requirements of **ASTM D1785** Schedule 80 threaded nipples/risers) as applicable dimension and tolerances. All schedule 80 PVC injections molded nipples/risers shall consistently meet or exceed the Quality Assurance and other requirements of ASRM D2467 or D2464 with regard to material, workmanship, burst pressure, dimensions and product marking. All PVC Sch 80 risers/nipples must also be certified to meet the requirements of ANSI/NSF Standard 61 and ANSI/NSF Standard 14 for use with potable water and shall bear the mark of the Listing agency. These products shall also be certified to NSF/ANSI 372 conforming to the lead content requirements for "lead free" plumbing as defined by the U.S. Safe Drinking Water act state laws of California, Vermont, Maryland and Louisiana. The Pipe Nipples shall be manufactured by GPH Products, Fontana, CA.

Offered in: Grey, Reclaimed and UVR Color

Dimensions Pressure Rating:

Nominal Size	* Pipe Maximum W.P. Rating (non-shock) @73°F
1/2"	850
3/4"	690
1"	630
1 1/4"	520
1 1/2"	470
2"	400



GPH Irrigation Products
15372 Valencia Ave.
Fontana, CA 92335
866.582.9684
www.gphirrigation.com