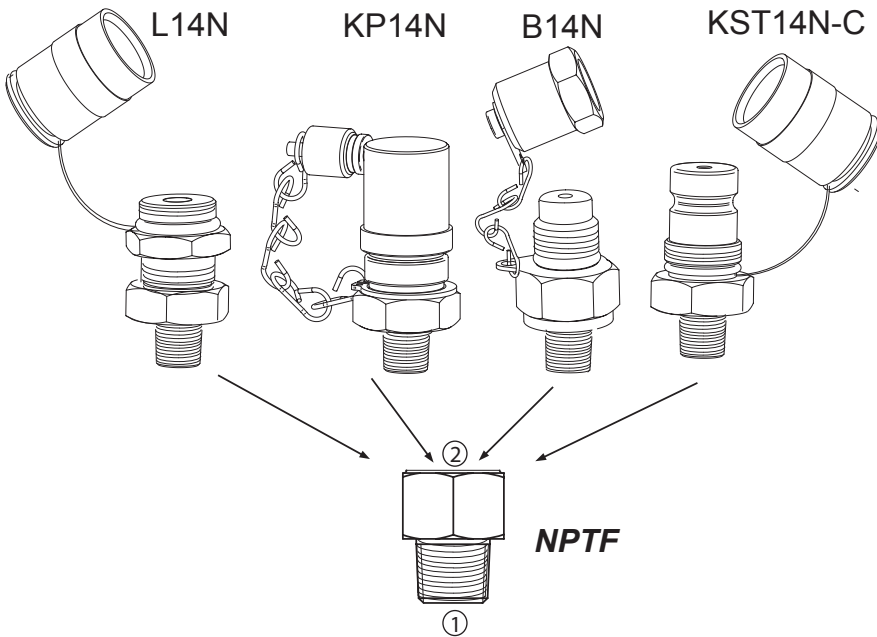


Port Bushings

- Add a valve directly to the port best suited for sampling
- Bushings can be used to reduce port sizes
- Use bushings as extensions to make sampling more accessible

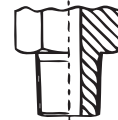


Overview



Part#	Male	Female
	①	②
6N-4NF	3/8"	1/4" NPTF
8N-4NF	1/2"	1/4" NPTF
12N-4NF	3/4"	1/4" NPTF
16N-4NF	1"	1/4" NPTF

Sealing Guide



Form D
Tapered
Seal
(NPT, BSPT)

To Install

Use 2 wrenches when assembling and disassembling. Always torque to the thread closest to the port first. Selecting the proper torque ensures a long trouble free service life.

To Order:

When ordering the valve assembled to the bushing, indicate the valve series first then the bushing thread next (i.e KST14N-C). Be sure to specify if viton is required and sealing type if necessary. When ordering the bushing alone please refer to the part number listed on the brochure

Specifications

Sampling Pressure is dependent on valve, the thread port or 4500psi whichever is lower. Materials are zinc dichromate steel



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