

Extension Nipples

Precision-machined nipples to place nozzle tips close to the work

- Durable stainless steel construction
- Sizes stocked for all tools
- Makes smaller pumps capable of bigger jobs
- Straight threads that allow dependable rotation

If you need to project power over a long distance, you really need to get the jets close to the surface to be cleaned. Extension nipples also improve jet quality for longer throw and harder hitting.



SA 567-P4P2
Fits 1/4 npt Ports
AP2 Nozzle Tips

SA 356-P8P4
Fits 1/2 npt Ports
AP4 Nozzle Tips

SA 577-G12P4
Fits G12 Ports
with o-ring seal
AP4 Nozzle Tips

Specifications

Description	Part #	MAWP, Kpsi	Threads	OD	ID	Material
9/16 in. MP Tubing	SA 567-P4P2 *	15 Kpsi 1030 bar	1/4 npt / 1/8 nptf	.563 in. 14.3 mm	.312 in. 7.9 mm	304 SS 1/8 Hard
9/16 in. MP Tubing	SA 567-M9P2	20 Kpsi 1380 bar	9/16 MP, 1/8 npt	.563 in. 14.3 mm	.312 in. 7.9 mm	304 SS 1/8 Hard
9/16 in. MP Tubing	SA 567-M9M9	20 Kpsi 1380 bar	9/16 MP, 9/16 MP	.563 in. 14.3 mm	.312 in. 7.9 mm	304 SS 1/8 Hard
1/2 Sched. 160 Pipe	SA 356-P8P4	15 Kpsi 1030 bar	1/2 npt, 1/4 nptf	.840 in. 21.3 mm	.470 in. 11.9 mm	304 SS
1/2 Sched. 160 Pipe	SA 356-P8P8	15 Kpsi 1030 bar	1/2 npt, 1/2 npt	.840 in. 21.3 mm	.470 in. 11.9 mm	304 SS
3/4 Sched. 160 Pipe	SA 366-P12P12	15 Kpsi 1030 bar	3/4 npt, 3/4 npt	1.05 in. 26.7 mm	.610 in. 15.5 mm	304 SS
3/4 in. MP Tubing	SA 577-M12M12	20 Kpsi 1380 bar	3/4 MP, 3/4 MP	.750 in. 19.1 mm	.438 in. 11.1 mm	304 SS 1/8 Hard
3/4 in. MP Tubing	SA 577-M12P4	20 Kpsi 1380 bar	3/4 MP, 1/4 npt	.750 in. 19.1 mm	.438 in. 11.1 mm	304 SS 1/8 Hard
3/4 in. MP Tubing	SA 577-G12P4 **	20 Kpsi 1380 bar	3/4 G12, 1/4 npt	.750 in. 19.1 mm	.438 in. 11.1 mm	304 SS 1/8 Hard

npt - National Pipe Thread MP - Cone & Thread Connection G12 - For BJV-20K

* Standard Lengths - 2, 3, 4, 8 in. (51, 76, 101, 203 mm)

** Standard Lengths - 3, 4, 6, 8, 10, 12 in. (76, 101, 152, 203, 254, 305 mm)

NPT - National Tapered Pipe Connection



Threads make both seal and mechanical connection. Pressure rating depends on pipe wall thickness, ie. "schedule" and materials of construction. Ratings of pipe and fittings might differ.

MP (20 Kpsi) or HP (40 Kpsi) Connections

Tubing is prepared with 60° cone which makes the seal. Left-hand threads on tubing accept a compression collar. The gland, either standard or anti-vibe design threads into the fitting and pushes the collar and tubing against the sealing surface. Tubing is 304 SS in 1/8 hard condition, wall thicknesses are specific to either MP or HP pressure rating. Anti-vibe glands are recommended for most waterblast applications.

