

High Flow Air Fittings

Tempest fittings are FAA-PMA approved and are specially designed to reduce pressure drop and improve pneumatic system performance. The fittings are manufactured of light weight thin wall steel tubing. Smooth tube bends permits an even flow of air through the fitting with minimal restriction. Unlike the standard AN / MS fittings that have sharp internal corners which restricts air flow in the system. Fittings with bends from 45 to 160 degress or straight are available.

	PART NUMBER	NPT	HOSE
<u> </u>	AA1K1-4-6	1/4	3/8
	AA1K1-4-8	1/4	1/2
	AA1K1-6-8	3/8	1/2
	AA1K1-6-10	3/8	5/8
	AA1K1-8-10	1/2	5/8
y	AA1K1-8-12	1/2	3/4
W 11	AA1K8-6-8	3/8	1/2
	AA1K8-6-10	3/8	5/8
	AA1K9-4-6 60°	1/4	3/8
	AA1K9-6-10 45°	3/8	1/2
	AA1K10-2-4	1/8	1/4
Filling	AA1K10-4-6	1/4	3/8
U.J.———————————————————————————————————	AA1K10-4-8	1/4	1/2
	AA1K10-6-10	3/8	5/8
	AA1K22-10-10	Bulkhead	5/8
Ħ	AA1K30-6-6-4	3/9 v 3/9 v 1	// Hose
	AA1K30-0-0-4 AA1K30-10-6-6	3/8 x 3/8 x 1/4 Hose 5/8 x 3/8 x 3/8 Hose	
w—[]	AATROOTO O	370 x 370 x 370 liosc	
	AA1K43-10-10	Bulkhead	5/8
	10110	Jannetti	3/3

