



New Value Connectors for Expanded Tubes used in Refrigeration and HVAC-R Applications - Simple to Use, Adjust and Maintain

The **EZ Series Grip & Seal** manual connectors is the latest innovation for refrigerant charging, evacuation and testing applications of HVAC components and systems such as.

- Evaporator Coils
- Tubing and Sub Assemblies
- Refrigerant Compressors
- HVAC-R Filters and Valves



Watch Product Demo Link

FasTest - The One Stop Shop for Testing!

The FasTest EZ Series Grip and Seal connectors are the ideal solution for reduced pressure, manual applications and a compliment to the highly engineered FasTest automated connector and high pressure solutions.

- Simple adjustment Twist to adjust collar is easily sized to accommodate tube tolerances and seal wear
- Opposing forces of internal seal and external grip of tube minimize distortion or damage
- Pressure assisted grip and seal design delivers improved sealing as pressure increases
- Safety design feature will not disconnect until pressure reaches a safe level
- Internal wear ring minimizes friction and extends service life of connector
- Simple design and field service maintenance kits require no special tools for connector maintenance
- High flow design can be quickly adapted for plug style applications
- See your local FasTest distributor for more information and support



Common Application:





Evaporator Coil and Assembly

Specifications:

Seals. Neoprene (main), Buna N (internal)

Body Size	Part Number	Valve Size			Termination	Flow	Maintenance
		Valve	Nominal ID	Nominal OD	Port	Diameter	Kit
1	ZGX1-37501	3/8" Expanded	0.375"	0.450"	1/8" NPT	0.10"	ZGXB1-0360
	ZGX1-50012	1/2" Expanded	0.495"	0.570"			ZGXB1-12
2	ZGX2-62521	5/8" Expanded	0.635"	0.690"	1/4" NPT	0.20"	ZGXB2-21
	ZGX2-75022	3/4" Expanded	0.755"	0.830"			ZGXB2-22
	ZGX2-87531	7/8" Expanded	0.875"	0.970"		0.26"	ZGXB2-31

- Additional value 5 complete rebuilds to extend connector service life in each maintenance kit!
- See your local FasTest distributor for more information and support

Product Safety:

All FasTest products have been designed with safety in mind, however, it is the responsibility of the product users to design each process in such a way to avoid mishaps that can cause physical hazard or property loss. Secondary restraints such as safety chains, shields, cages or fixtures are all good choices depending on the application. FasTest can recommend or assist you in clarifying potential hazards of your application.