

Process Improvement & Visual Indication of Mechanical Lock

- **Visual indication** of secure connection improves safety, prevents accidental blowoff.
- **Easily installed** on existing XT Connectors or available fully assembled.
- **Compatible** with standard industry quick connect tips.
- **Lightweight aluminum body** reduces strain on operator.
- **Color coded by size** for easy recognition.

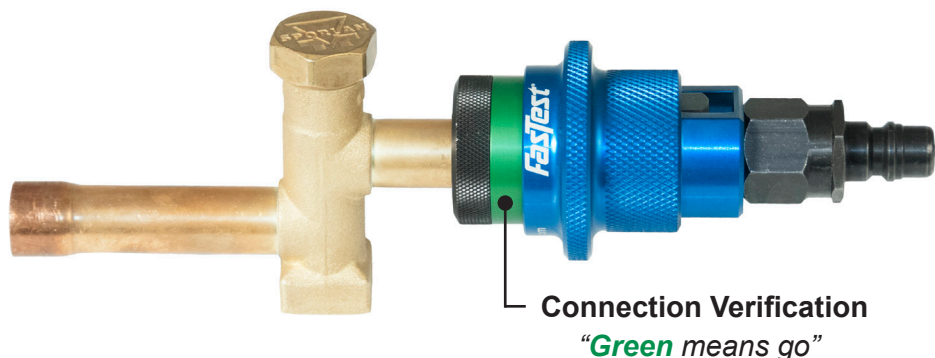


The XT Advantage

Instant Leak-Free Connections for Expanded Tubes

The **FasTest XT Series** sleeve actuated connectors are the preferred method for reliable leak tight connections to expanded tubes in applications including:

- **Leak testing**
- **Run testing**
- **Burst testing**
- **Pressure decay**
- **Evacuation and charging**
- **Other related processes**



Three Options Available



Standard XT Connector



SurConnect XT Kit



XT with SurConnect



XT with SurConnect & Process Tip

XT Product Selector

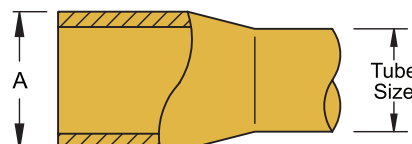
XT Part Number	Tube Size	Expansion Dim A	SurConnect Kit Part Number	XT with SurConnect	XT with SurConnect & Process Tip	Tip
XT06042	3/8" (0.375")	0.500"	XT06SHR3	XT06042SHR3	XT06042SHR3H4	2K16
					XT06042SHR3P4	61-211
					XT06042SHR3H6	3K21
					XT06042SHR3P6	66-311
XT12042	3/4" (0.750")	0.858"	XT12SHR2	XT12042SHR2	XT12042SHR2H4	2K16
					XT12042SHR2P4	61-211
					XT12042SHR2H6	3K21
					XT12042SHR2P6	66-311
XT14042	7/8" (0.875")	0.996"	XT14SHR1	XT14042SHR1	XT14042SHR1H4	2K16
					XT14042SHR1P4	61-211
					XT14042SHR1H6	3K21
					XT14042SHR1P6	66-311

Process Tips Available

1/4" Hansen part number 2K16
3/8" Hansen part number 3K21

1/4" PCU part number 61-211
3/8" PCU part number 66-311

Tube Requirements



Product Safety:

All FastTest 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. FastTest can recommend or assist you in clarifying potential hazards of your application.