

### DESCRIPTION

FasTest's EZ Connect ZF connectors provide fast, leak tight connections for pressure & vacuum testing, fluid filling & flushing applications from vacuum to 300 psi (20.68 bar). EZ Connect ZF is the newest quick connector in the EZ Connect Series & is designed to provide instant connections to a wide range of formed tube configurations for in-process testing.

### FEATURES

- Wide tolerance seal design provides fit to a range of tube diameters
- Lightweight aluminium body puts less strain on operator
- Finger grooves create an intuitive one-hand operation
- Self-aligning connector reduces connection failures
- Colour coded handles help operator identify correct connector
- Connectors fit in tight placements, providing improved fixture possibilities

### APPLICATIONS

- Engines & manifolds
- Radiators & reservoirs
- Castings
- Small appliances
- Lawn & garden products
- Plastic barbed tubes

### SPECIFICATIONS

Connection type	External tubes
Connection method	Sleeve actuated
Pressure ratings	F1-4: 300 psi (20.6 bar), F5: 250 psi (17.23 bar)

### MATERIALS

Seals	Neoprene
-------	----------



## EXTERNAL MANUAL TUBE CONNECTORS

### SLEEVE ACTUATED RED / SILVER



6410

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASZF1	0.254" – 0.344"	1/8" NPT	ZF1

### SLEEVE ACTUATED RED / BLACK



6410

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASZF2	0.344" – 0.434"	1/8" NPT	ZF2

### SLEEVE ACTUATED RED / BLUE



6410

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASZF4	0.520" – 0.610"	1/4" NPT	ZF4

### SLEEVE ACTUATED RED / GOLD



6410

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASZF3	0.434" – 0.520"	1/4" NPT	ZF3

### SLEEVE ACTUATED RED / GREEN



6410

PART NUMBER	SEALING RANGE	THREAD	BODY SIZE
FASZF5	0.61" – 0.70"	3/8" NPT	ZF5

## REPLACEMENT SEAL SET



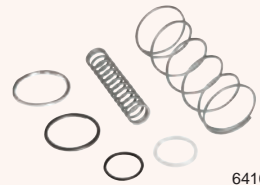
6410

### SEAL SET 5 SEALS

PART NUMBER	FOR USE WITH
FASSZF1	FASZF1
FASSZF2	FASZF2
FASSZF3	FASZF3
FASSZF4	FASZF4
FASSZF5	FASZF5

PUR seals available on request

## REPAIR KIT



6410

### REPAIR KIT

PART NUMBER	FOR USE WITH
FASRZF1	FASZF1
FASRZF2	FASZF2
FASRZF3	FASZF3
FASRZF4	FASZF4
FASRZF5	FASZF5