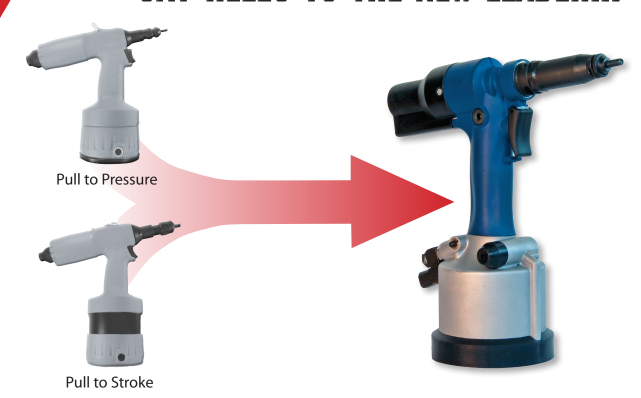


SFS FLEX TOOL

SAY HELLO TO THE NEW LEADER...



One tool with Pull to Pressure & Pull to Stroke Capabilities

FEATURES & BENEFITS

Change over kit for converting between pull to pressure and pull to stroke

- Installs Rivet Nuts from: M3-M10 and #4-40-3/8-16
- Push to start nose piece to spin on fastener
- Single stage trigger
- Automatic reverse with manual reverse bypass
- Quick change mandrel design
- Light weight tool (4.2 lbs)
- Can be suspended from a balancer
- Socket Head Cap Screw Mandrel

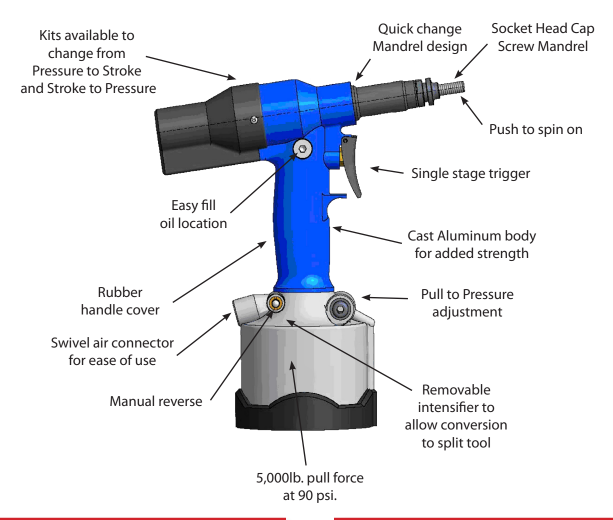
- Installs Rivet Nut Studs from: M5-M8 and #10-24-5/16-24
- Available in an in-line version
- Split tool available (remote booster for lighter tool)
- Upgradeable to process monitoring
- 5,000 lbs (22 kN) pulling force at 90 psi
- 7 mm (0.276 in.) of available stroke
- 2-3 second cycle time
- All aluminum design for improved durability

Ask about our Flex-18, the strongest installation tool on the market

Check out our demo at www.sherex.com



SFS FLEX TOOL



ITEM	PERFORMANCE
Weight	4.2 lbs (1.9 kg)
Pull force (at 6.2 bar 90 psi)	5,000 lbf (22 kN)
Stroke	7 mm (0.276 inches)
Motor speed on	1500 rpm
Motor speed off	2000 rpm
Cycle time	2-3 sec

SHEREX PART NUMBER	FLEX TOOL DESCRIPTION
FLEX-5P	Pull to Pressure Tool
FLEX-5S	Pull to Stroke Tool
FL5-KIT-P2S	Pressure to Stroke Conversion Kit
FL5-KIT-S2P	Stroke to Pressure Conversion Kit

RIV-FLOAT® CAN BE INSTALLED WITH SFS FLEX TOOL

Check out our demo at www.sherex.com

