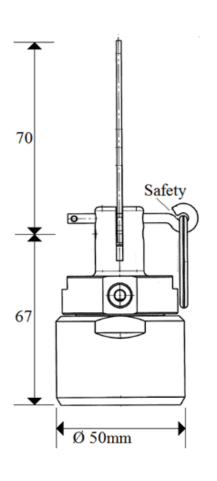
Pneumatic / Manual Actuator NF26030

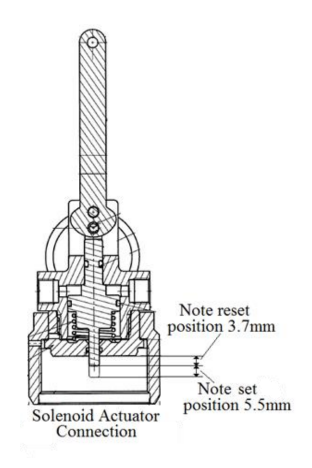


Pneumatic / Manual Actuator • FSL Chemical gas systems

designed for use with

Clean Agent Chemical Gaseous Suppression Systems





- Manual Actuation Force <150N</p>
- Working Temperature -20°C to 50°C
- > Minimum actuation pressure 16 Bar
- > Connect the tripping mechanism to the valve using the M42 x 1.5 connecting thread with a torque of 50+0/-15 Nm. Screw fully down
- > Connect the Pilot line using the G1/8" with PTFE tape
- > To use only in combination with a solenoid actuator
- Refer to FSL CG² 227 Manual before assembling to system