

Innovation for Oil Hydraulic Systems- no cutting steel pipes

Easy connection for Sensors fluid-Check with serv-Clip type 2 (Pressure, Temperature, Flow rate, Leakage).



For all steel pipes-Ø
10-42 mm
3/8"-2" Tube (external-Ø)
1/4"-3" Pipe (internal-Ø)

(*) for stainless steel pipelines upon request

Good maintenance practices for the Condition Monitoring
INSTALLATION IN 3 MINUTES

serv-Clip 1 (1/4" screw)

serv-Clip 2 (3/8" screw)

for mounting on pressurized pipes

for mounting on non-pressurized pipes

Required tools: Allen wrench 6mm and jaw wrench sw22



1 Installation location



5 screw down clamp bolts



1 Installation location



5 screw the valve to the right until it stops then screw it to the left



2 remove paint



6 screw the valve to the right until it stops then screw it to the left



2 remove paint and clean pipe



6 remove stirrup and needle



3 clean pipe



7 ready to measure



3 clamp SC onto pipe



7 screw valve



4 clamp SC onto pipe



4 screw down clamp bolts



8 ready to measure

- No contamination
- No leakages
- Vibration certificate