

# serv-Clip® & fluid-Check

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**fluid-Check®**  
DIAGNOSTIC SYSTEM

**serv-Clip®**  
TUBE MEASURING CONNECTION

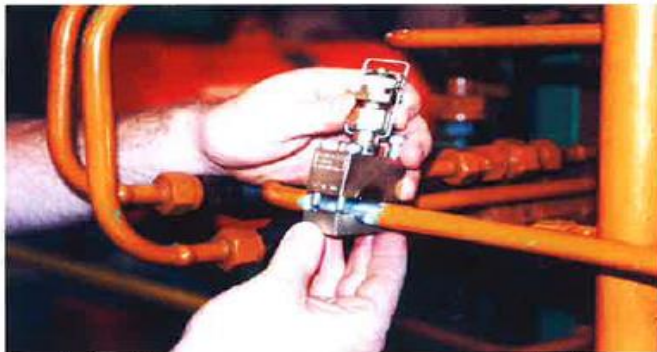
## serv-Clip® Hydraulic- pipe- measuring points + sensors



Installation on pressurized pipe **serv-Clip® 1**

Refit measuring points in existing hydraulic plants faster and much more cheaply.

**Installation in 3 minutes  
no cutting pipes, ready  
for use**



Installation on non-pressurized pipe **serv-Clip® 2**

for pipes up to 630 bar (9100 psi):

- 10 – 65 mm
- $\frac{3}{8}$  – 2 tube inch
- $\frac{1}{4}$ " – 3" pipe R-Zoll inch  
over 3" (88,9 mm) with SC-XE-607



Diagnostic-System **fluid-Check®**  
Mobile Measuring kit FM-1-B with  
Sensors:

- Flow rate
- Leakage
- Temperature
- Pressure
- Aqua (water content in oil)  
in Program soon!

Edition 2011-2012  
EK-SC-FC-05-11/12



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Refit measuring points in existing hydraulic plants faster and much more cheaply.

**Installation in 3 minutes no cutting pipes, ready for use**

for pipes up to 630 bar (9100 psi):

- 10 -65 mm
- 3/8 - 2 tube inch
- 1/4" - 3" pipe R-Zoll inch over 3"(88,9 mm) with SC-XE-607

Diagnostic-System *fluid-Check*®

Mobile Measuring kit FM-1-B with Sensors:

- Flow rate
- Leakage
- Temperature
- Pressure
- Aqua (water content in oil) in Program soon!