

If you have to send any material to  to be repaired or checked etc...



You should fill in the attached forms while taking into account that if the instrument is installed according to the instructions supplied by  and works according to the given specifications, problems will rarely arise.


Nevertheless if the instrument were to be sent for repair or checking over etc... the following points should be taken into account:


According to the European Directive 91/156/CEE Article 15 about waste removal in the apparatus, the responsibility for waste removal lies only on those who have created it.

According to the European Directive 89/391/CEE Section II Article 5 Point 1, the employer is responsible for guaranteeing the safety of the workforce within the workplace.

In accordance with the abovementioned dispositions, we ask for your collaboration regarding material sent to us with reference to the norm and taking into account:

- a- That all the instruments sent to  to be repaired, checked etc, should be exempt from all kinds of harmful substances.
- b- That all the instruments to be sent to  should be accompanied by an attached certificate, confirming that its handling will be safe and indicating the type of fluid used with the equipment, or by default the precautions to be taken and the protective materials to be used for its cleaning.

 will accept the instruments to be repaired or checked etc.. which do not entail any personal risk, or are harmful to the environment.

 will return to the sender any material which presents signs of contaminant substances or those which do not have the accompanying and corresponding clearance certificate.

Likewise, if non-harmful substances are identified, the instrument will be cleaned and the owner will be charged for said cleaning.

REPAIR

 REPAIR SUBJECT TO ESTIMATE

 CHECKING/TESTING

TICK CORRESPONDING ITEMS

VARIABLE AREA

PT / 6000 / 2000

- Broken tube (6000,2000, PT)
- Incorrect reading

- The valve does not regulate (2000)
- Leak between the tube and frame

SC-250 / DP65 / M-21 / AD / ADI-15

- Needle does not move
- 4-20 mA gives no signal
- Incorrect reading

- Float is stuck (SC, M21)
- Disc is stuck (DP)

COVOL / TURBINE

- The piston does not turn or move (COVOL)
- The propeller does not turn or move (TM)
- Coil or reed (connector) gives no signal (COVOL, TM)

ELECTROMAGNETICS MX / XT5 / MCX

- 4-20 mA gives no signal
- Fluctuating readings

- LCD screen blank (MX , XT5)
- Not programmable (MX, XT5)

ELECTRONIC MT02 / MC01

- Not programmable (MT02 / MC01)
- Not commutable (APR / AMM / AMD)

LEVELS LT, LTL, LCM, LE, LC, LP80....

- Indicator does not follow float action (LT / LTL)
- Gives no signal (LCM / LE / LC)
- Fluid leakage

LEVEL LD60 / LD61

- Fork does not vibrate when the unit is powered
- Fork vibrates but there is no switching action

OBSERVATIONS:



**RETURNING INSTRUMENTS FOR SERVICING
AND REPAIRS**

20040217

CERTIFICATE

Company _____

Address _____

Department _____ Contact name _____

Telephone no. _____ E-mail contact: _____

The enclosed instrument

Model _____  order or series no. _____

Has been used with _____ products

As said fluid is (a)

contaminant

toxic

caustic

inflammable

others (please specify) _____

We have

- checked that all the cavities in the equipment are free of said substance(s)
- washed/cleaned and neutralised all the cavities of equipment

We declared that there are no personal safety or environmental risks involved due to the fact that there is no fluid waste present in this instrument

Date _____ Signature _____

Company stamp or similar.