# MF: ACCURACY (API675 STANDARD REFERENCE)



**MF040** 

#### **API 675**

Only piston pumps and hydraulic diaphragm pumps are by this standard. The mechanically

driven diaphragm pumps are not considered by this standard.

### **LINEARITY**

The flow delivered by a dosing pump is proportional to the stroke length setting API 675 stipulates that the deviation must remain within +/- 3%.

## REPEATABILITY

Capacity of a dosing pump to deliver the same flow , at different measures for same stroke

setting.

API 675 stipulates that the deviation must remain within +/- 3%.

#### STEADY STATE ACCURACY

Capacity of a dosing pump to deliver the same flow , at different measures without changing any

parameter (pressure, temperature, NPSH, ...).

API 675 stipulates that the deviation must remain within +/- 1%.

#### **TESTS AT ITC LABORATORY:**

# Linearity

Piston dosing pump: +/- 3% Diaphragm dosing pump: +/- 5%

(Results within the recommended regulation range 20-100%. In the 10-20% range the deviations is +/-

10% for both)

# Repeatability

Piston dosing pump: +/- 2% Diaphragm dosing pump: +/- 2%

## Steady state accuracy

Piston dosing pump: +/- 1% Diaphragm dosing pump: +/- 1%