DOSTEC40 ACCURACY (API675)



D40 004

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 $\pm 1.3\%$.

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 $\pm -3\%$.

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

Steady state accuracy

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