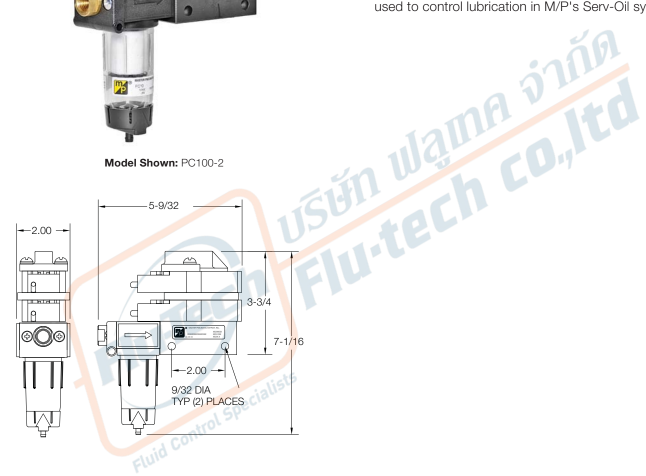
SERVO-METER

Controller

PC100 Models Port Sizes: 1/4

The PC100 controller has been designed to supply a consistent and accurate way of lubrication. This is done by providing an actuation every 1, 5, 10, 25, 50 or 100 pulses supplied off the inlet air. The inlet air must also be in the form of an on-off signal as would be received from downstream of an operating valve. This controller allows the pulse of air to be actuated at as little as 100 times in inlet air signal and is most often used to control lubrication in M/P's Serv-Oil systems.

Model Shown: PC100-2



ORDERING INFORMATION

Change the letters in the sample model number below to specify the filter/regulator you want.

PC100-2 W **PORT TYPE** 1/4 NPTF Leave Blank 1/4 BSPP W