

HYDRAULIC PRESSURE REDUCER

When a pneumatic pump is used to feed a product is necessary to stabilize all the variations of pressure that the pump goes to create during its operation.

The pressure regulator has a dual role in a dispensing system: on the one hand allows to reduce the pressure to a set value, on the other eliminates the pulse and pressure fluctuations.

The pressure regulator is supplied complete with mounting bracket and with a maximum inlet pressure of 300 bar allows (depending on the models) to obtain a stabilized output pressure between 10-60 bar, 20-120 or 30-180 bar bar. At the exit of the reducer you can install a pressure gauge or a digital pressure switch to set it easily and check the good functioning.

DAV TECH SRL

Via Ravizza, 30

36075 Montecchio Maggiore (VI) - ITALY

Tel. 0039 0444 574510 Fax 0039 0444 574324

davtech@davtech.it www.davtech.it

TECHNICAL DATA:				
Model	DAT090A	DAT090B	DAT090C	DAT092
Weight		3,5 Kg		3 Kg
Max inlet pressure		300 bar		90 bar
Outlet pressure range	10-60 bar	20-120 bar	30-180 bar	5-15 bar
Threads	1/4 G			



