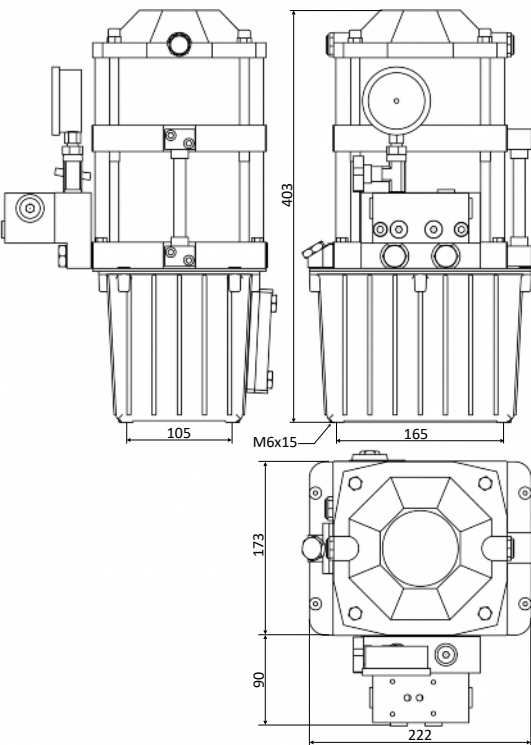


POMPE Pneumo-Hydraulique AIR/HUILE PMPO + Bloc de distribution



Encombremments



APPLICATION:

These pumps are used to supply high pressure circuits. They are used for the control of double-acting, short-stroke cylinders, modules or tools with multiple single-acting cylinders or small presses for bending, marking, perforating, rolling, cutting, punching.

PNEUMATIC CONTROL:

A Port (G1/4) for air supply
It is recommended to use a conditioning group upstream

GENERAL:

3 liter tank as standard Maxi flow: 1.5-3 l/min
Standard pressure: 3 to 8 bars
Pressure gauge + valve installed on the block
Possibility of external piloting for pressure lower than 3 bars
Possibility of putting several distributors
Possibility of mounting a control for one or more double-acting cylinders.
Possibility of larger capacity tank (6,10,16,25 etc.)

Note: The hydraulic distributor is supplied as an option according to your specifications

Model	Pressure Ratio	Oil flow per stroke cm3	Oil flow at 6 bar NI/min	Oil pressure with air	
				8 bar	6 bar
PMPO 160.24.36D.3	1/24	24	3	192	144
PMPO 160.40.22D.3	1/40	15	2	320	240
PMPO 160.52.17D.3	1/52	11	1.5	416	312

Under reserves of technical modifications

