Air/Oil Pressure Multiplier 200.22.15 RP



APPLICATIONS:

Any application requiring the transfer of a capacity of oil determined in high pressure.

PNEUMATIC COMMAND:

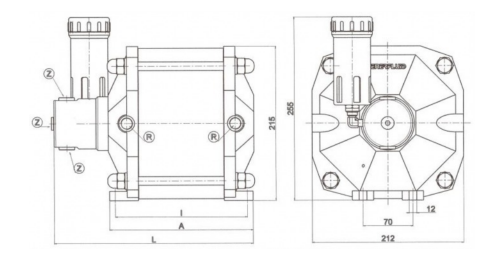
H Opening G3/8 for version simple effect (RM) H/H' Opening G3/8 for version double effet (RP) it is recommanded to choose the double effect when we look a stake in the rest frank.

HIGH PRESSURE HYDRAULIC

K opening (G1/4) intended mainly for the control (taken by pressure, Manometer, G Opening (G3/8) of power

MAJORITIES:

Assembly in all the position with reservoir of compensation (L) vertical or separated from multiplier.



Model	Type of return		Pressure Ratio	Oil Pressure		Oil flow cm3	DIMENSIONS									
	RM	RP	Pressure Ratio	8 bars	6 bars	Oil flow cm3	Α	В	C	D	ı	J	L	R	Z	Z'
200.22.15		Х	1/82	656	492	54	300	212	255	215	12	70	480	G3/8	G3/8	G1/4

Under reserves of tehnical modifications

Technical Specifications:

Pneumatic Chamber: aluminium tube Flange: Smelting made of aluminium

Piston: Aluminium

Piston rod: Hardened and cromated steel (C53)

Cylinder head: Steel Tie rods-nuts: Steel

Gaskets: Polyuréthane NBR

