



Dimensions
in mm

Piston Type Ø S [mm]	A	B	C	D	E	G	R
60	262	87	80	20	79	96	G 1/2
70	262	100	90	20	89	106	G 1/2

Elements characteristics :

Component	Material
Rod	FE510
Cylinder	FE 510

MAXIMUM PRESSURE: 5.0 Mpa

To see the 08177 page
for the safety valve

Piston Type Diam /Thickness	Dc [mm]	sd [mm]	Ap [cm2]	Pt0 [kg]	Pt1 [kg/m]	ps0 [kg]	ps1 [kg/m]	Qt [lt/m]	qc [lt/m]	A [mm2]	i [mm]	J [mm4]
60 / 5	80	5	28,27	10	16,1	2,0	6,8	3,8	2,8	864	19,53	329376
60 / (1)	80	5	28,27	10	31,5	2,0	22,2	3,8	2,8	2827	15,00	636172
70 / 5	90	5	38,48	12	18,5	2,8	8,0	5,0	3,8	1021	23,05	542415
70 / 10	90	5	38,48	13	25,3	3,8	14,8	5,0	3,8	1885	21,51	871791

(1) Solidrod

- Dc= External diameter of the Cylinder
- sd= Cylinder thickness
- Ap= Rod thrust section
- Pt0= Weight of the basic of the complete piston
- Pt1= Weight for every mt of the complete piston
- ps0= Weight of the basic of the ram only
- ps1= Weight for every mt of the ram only
- Qt= Oil in the cylindel for every mt of travel with the ram completely out (must add at the minimum quantity of the oil in the tank)
- qc= Oil in circulation for every mt of the piston travel (must compare with the quantity available in the tank)
- A= Resistent section of the ram
- i= Ray of the inertia of the ram
- J= Moment of inertia of the ram

**DIMENSIONS AND
CALCULATION DATA
OF PISTON 60 - 70 HOME TYPE**



Start Elevator

09 222 / G

rev. 6

1/1