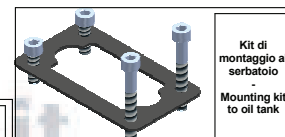
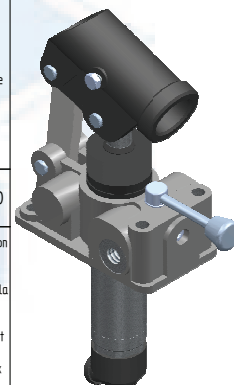


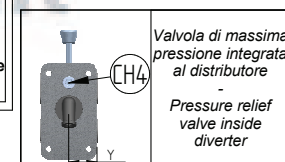
Funzionamento a doppio effetto per cilindro a doppio effetto
-
Double-stroke for a double acting cylinder

HPTD

Descrizione / Codice Description / Code	HPTD	HPTD S	HPTD V	HPTD VS	HPTD VOUT	HPTD VSOUT	HPTD DCC	HPTD DCC S	HPTD DCC VOUT	HPTD DCC VSOUT	Taratura valvola di massima pressione Relief valve setting min - max (bar)
Soffietto Bellows S		X		X		X		X		X	30 - 400
Distributore 4/3 centro aperto Open centre 4/3 diverter	X	X	X	X	X	X					30 - 400
Distributore 4/3 centro chiuso Closed centre 4/3 diverter DCC							X	X	X	X	30 - 400
Valvola di massima pressione integrata al distributore Pressure relief valve inside diverter V			X	X							Comunque non oltre la pressione massima della pompa However not over the pump's max pressure
Valvola di massima pressione esterna Outside pressure relief valve VOUT					X	X			X	X	
Foro di scarico - Discharging hole (E)	X	X	X	X	X	X	X	X	X	X	
Foro di scarico - Discharging hole (F)					X	X			X	X	
Y (mm)	36	36	36	36	59	59	36	36	59	59	



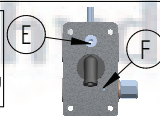
Kit di montaggio al serbatoio
Mounting kit to oil tank



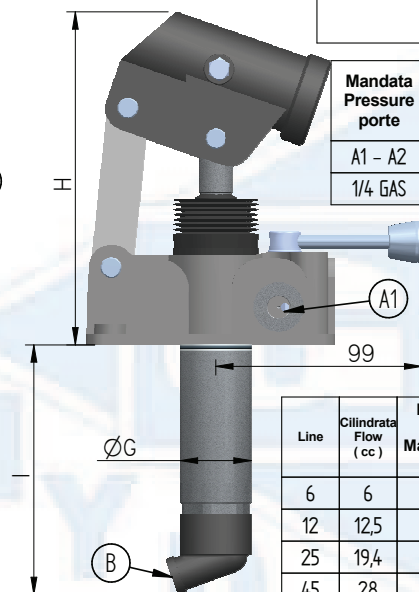
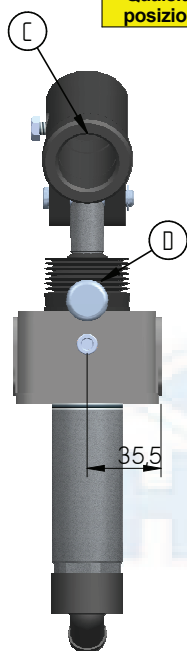
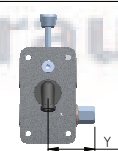
Valvola di massima pressione integrata al distributore
Pressure relief valve inside diverter

Montaggio Qualsiasi posizione
Mounting Any position

Fori di scarico
Discharging holes



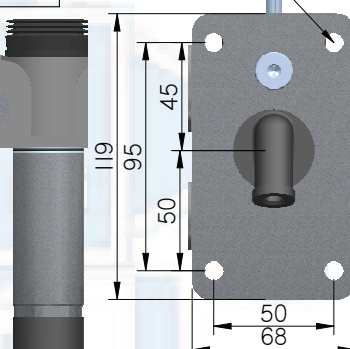
Valvola di massima pressione esterna
Outside pressure relief valve



Mandata Pressure porte	Aspirazione Suction	Diametro interno porta leva Lever connection inside diameter	Soffietto Bellows
A1 - A2 1/4 GAS	B	C 27 mm	D

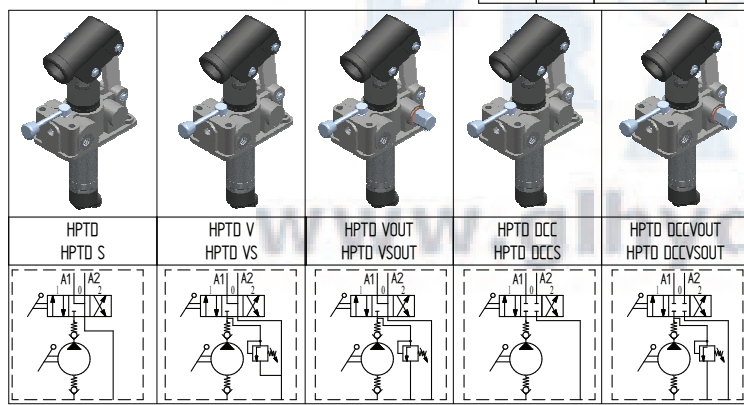
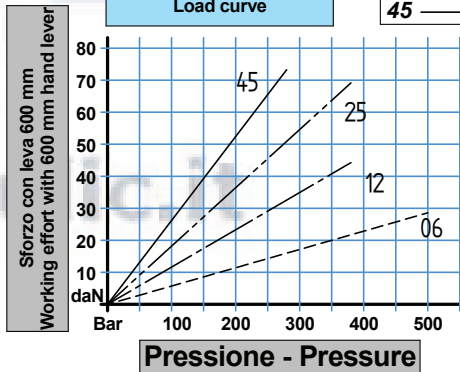
N°4 FORI Ø8,5 mm
N°4 HOLES Ø8,5 mm

Line	Cilindrata Flow (cc)	Pressione massima Max pressure (bar)	Peso Weight (Kg)	H (mm)	I (mm)	G (mm)
6	6	400	3,1	160	120	34
12	12,5	320	3,0	160	120	34
25	19,4	300	3,1	160	120	34
45	28	250	3,2	160	120	38



06 ---
12 ---
25 ---
45 ---

Diagramma prove di carico
Load curve



Dati tecnici indicativi e non impegnativi. L'azienda si riserva di apportare modifiche in qualsiasi momento e senza preavviso.
Technical data not binding. Modifications reserved without prior notice.

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