

# pompa reversibile - serie XV

**XV-OR**

POMPA TIPO "HY"  
BASE ø22 SAGOMATA - ALBERO CODOLO FRESATO

**X 0 R 06 21 B B B E**

Serie	X	serie XV
Gruppo	0	gruppo 0
Categoria	R	pompa reversibile
Cilindrata	06	0.76
Base	21	Ø22 HY rotazione reversibile
Albero	B	CF001 - Codolo fresato ø7 - sp.5
Corpo	IN	aspirazione - 1/4" BSP
	OUT	mandata - 1/4" BSP
Coperchio	E	reversibile con drenaggio esterno



**XR017**

Tabella dati tecnici

TIPO	Cilindrata cm3/giro	Pressione Max.		CODICE	
		P1 bar	P3 bar	Drenaggio esterno	Drenaggio interno
XV-OR/0.17	0,16	220	260	X 0 R 01 21 B B B E	X 0 R 01 21 B B B F
XV-OR/0.25	0,24	220	260	X 0 R 02 21 B B B E	X 0 R 02 21 B B B F
XV-OR/0.45	0,45	220	280	X 0 R 04 21 B B B E	X 0 R 04 21 B B B F
XV-OR/0.57	0,56	220	280	X 0 R 05 21 B B B E	X 0 R 05 21 B B B F
XV-OR/0.76	0,75	220	280	X 0 R 06 21 B B B E	X 0 R 06 21 B B B F
XV-OR/0.98	0,92	220	280	X 0 R 07 21 B B B E	X 0 R 07 21 B B B F
XV-OR/1.27	1,26	220	280	X 0 R 09 21 B B B E	X 0 R 09 21 B B B F
XV-OR/1.52	1,48	220	280	X 0 R 11 21 B B B E	X 0 R 11 21 B B B F
XV-OR/2.30	2,28	190	210	X 0 R 13 21 B B B E	X 0 R 13 21 B B B F

P1) Pressione max. di esercizio - P3) Pressione max. di picco

Per applicazioni gravose si consiglia di verificare la coppia ammissibile dell'albero

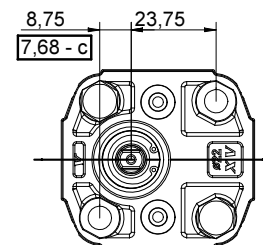
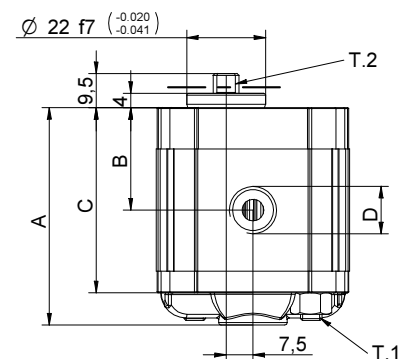
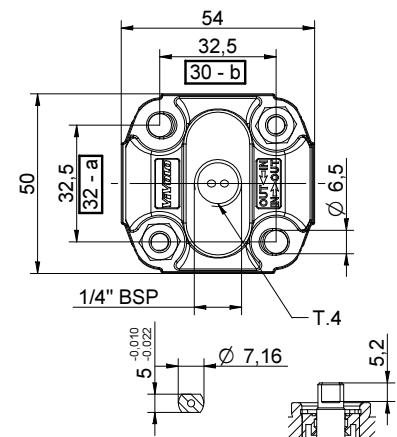


Tabella dimensioni

TIPO	Peso kg	A	B	C	D	D
		mm	mm	mm	IN	OUT
XV-OR/0.17	0,400	55,8	26,2	46,8	1/4" BSPP	1/4" BSPP
XV-OR/0.25	0,410	56,4	26,5	47,4	1/4" BSPP	1/4" BSPP
XV-OR/0.45	0,420	58,0	27,3	49,0	1/4" BSPP	1/4" BSPP
XV-OR/0.57	0,430	59,0	27,8	50,0	1/4" BSPP	1/4" BSPP
XV-OR/0.76	0,440	60,5	28,5	51,5	1/4" BSPP	1/4" BSPP
XV-OR/0.98	0,460	62,0	29,3	53,0	1/4" BSPP	1/4" BSPP
XV-OR/1.27	0,480	64,5	30,5	55,5	1/4" BSPP	1/4" BSPP
XV-OR/1.52	0,500	66,5	31,5	57,5	1/4" BSPP	1/4" BSPP
XV-OR/2.30	0,560	72,5	34,5	63,5	1/4" BSPP	1/4" BSPP

T.1 = 11.7÷13.7 [Nm] - coppia di serraggio viti M6

T.2 = 9.2 [Nm] - coppia ammissibile dell'albero (N.B. Per la scelta dell'albero verificare sempre la coppia ammissibile).


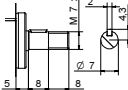
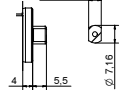
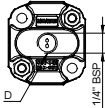
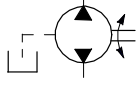
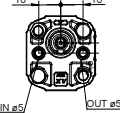
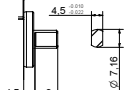
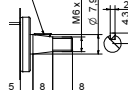
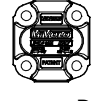
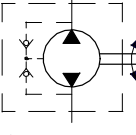

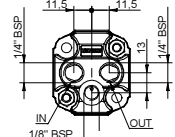
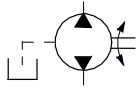
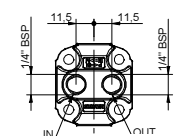
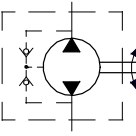
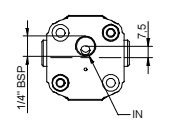
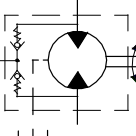

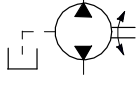
T.4 = 0.3÷0.5 bar - pressione massima drenaggio

26/08/04 XR0621888E.dft

# Tavola delle varianti

**XV-OR**

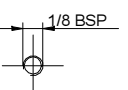
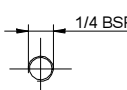
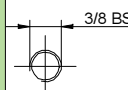
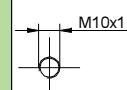
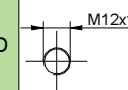
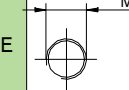
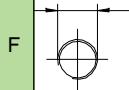
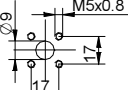
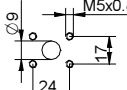
BASE ø22 "HY" sagomata

BASE ø22 "HY" sagomata		Albero		Coperchio			
	21	CI001 - Cilindrico T.2 = 2.1 [Nm] 	A	CF001 - Codolo fresato T.2 = 9.2 [Nm] 	B	  Drenaggio esterno	E
	24	CF005 - Codolo fresato T.2 = 8.4 [Nm] 	F	CO001 - Conico T.2 = 21.9 [Nm] 	E	  Drenaggio interno	F
	25					  IN + OUT +	K
						  IN + OUT +	L
						  Aspirazione unica	M
						  Drenaggio sulla base	P

Cilindrata		Corpi standard	
TIPO	CODICE	Cilindrata	Filettature standard
XV-OR/0.17	<b>01</b>	0.17	B - B      Z - Z
XV-OR/0.25	<b>02</b>	0.25	B - B      Z - Z
XV-OR/0.45	<b>04</b>	0.45	B - B      Z - Z
XV-OR/0.57	<b>05</b>	0.57	B - B      Z - Z
XV-OR/0.76	<b>06</b>	0.76	B - B      Z - Z
XV-OR/0.98	<b>07</b>	0.98	B - B      Z - Z
XV-OR/1.27	<b>09</b>	1.27	B - B      Z - Z
XV-OR/1.52	<b>11</b>	1.52	B - B      Z - Z
XV-OR/2.30	<b>13</b>	2.30	B - B      Z - Z

Tabella con indicate le combinazioni delle flangiate e filettature standard disponibili a magazzino

Corpo (filettature e flangiate)													
	A		B		C		D		E		F		G
	H		I	Corpo Chiuso		Z							