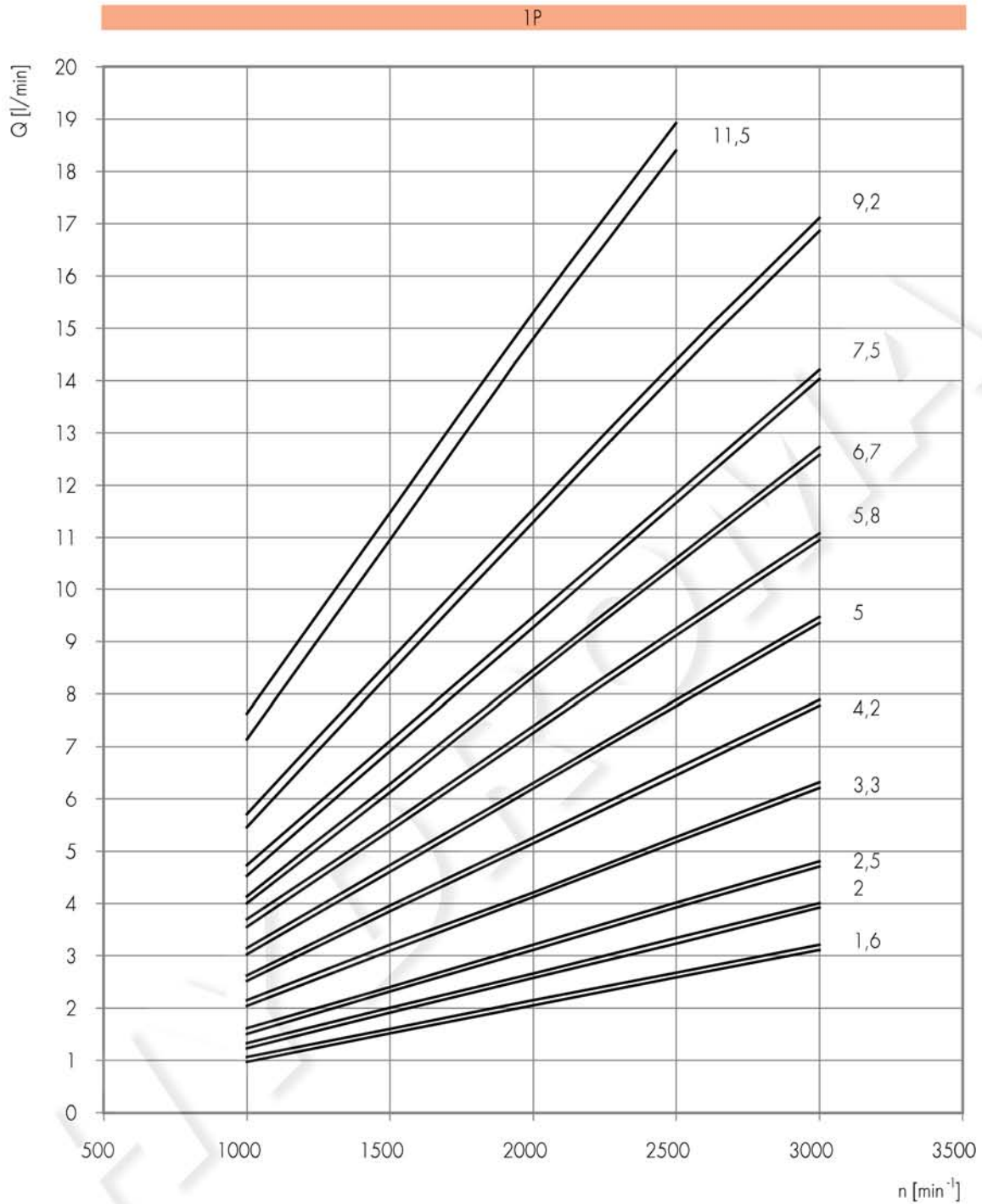




# 1P CURVE CARATTERISTICHE

# 1P PERFORMANCE CURVES



Le curve sono state ottenute alla temperatura di 50°C, utilizzando olio con viscosità 30 cSt alle pressioni sotto riportate.

Each curve has been obtained at 50°C, using oil with viscosity 30 cSt at these pressure.

1,6  
2  
2,5  
3,3  
4,2

- 25-230 bar

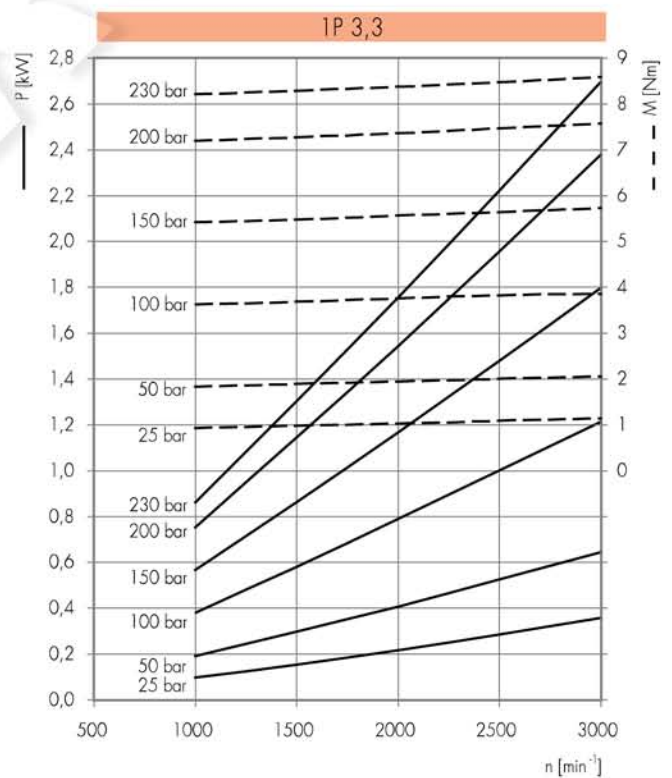
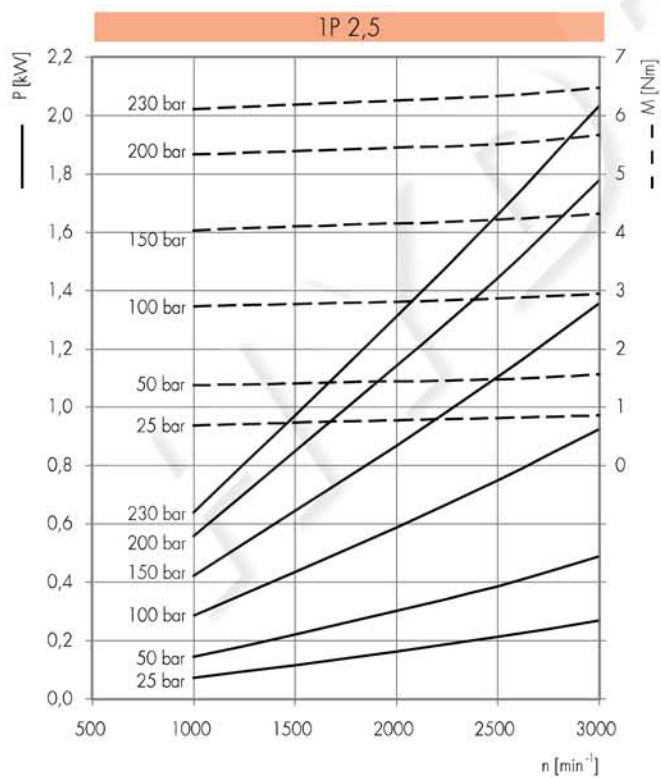
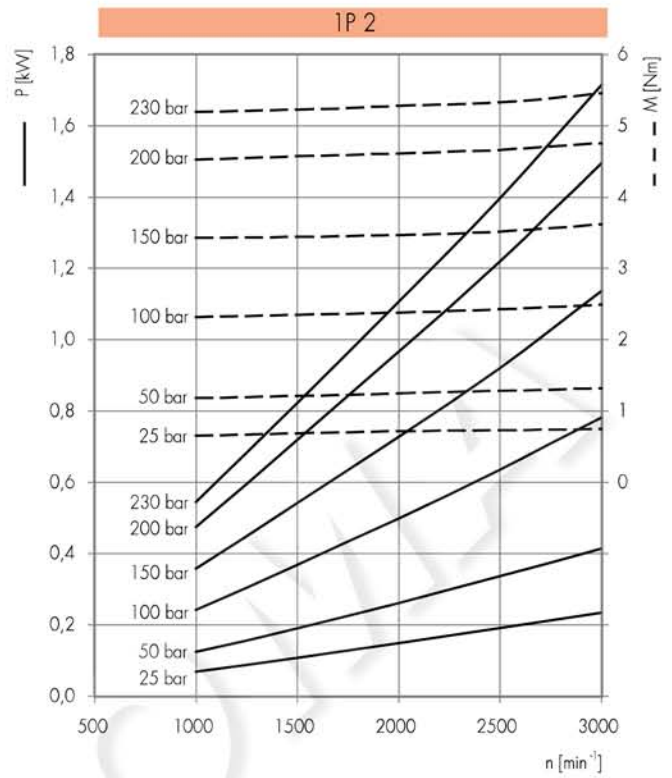
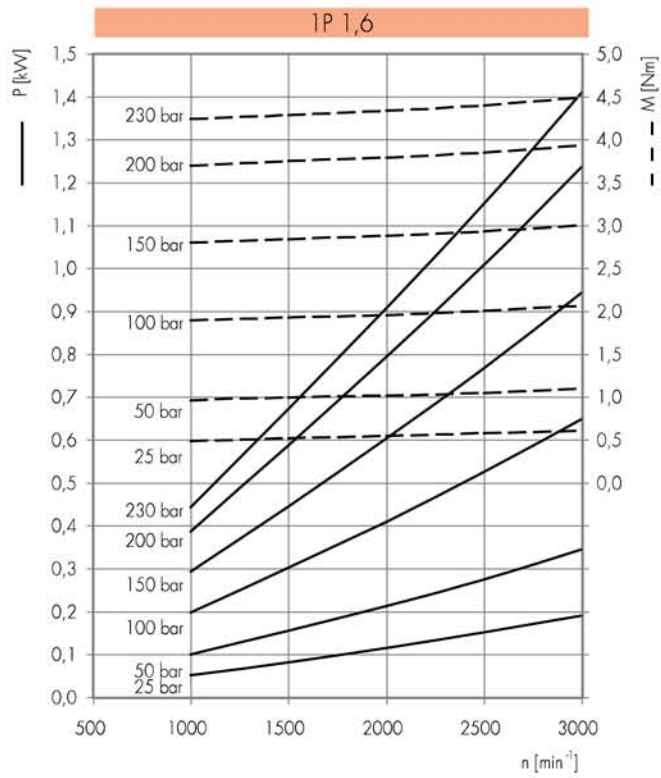
5  
5,8  
6,7

- 25-210 bar

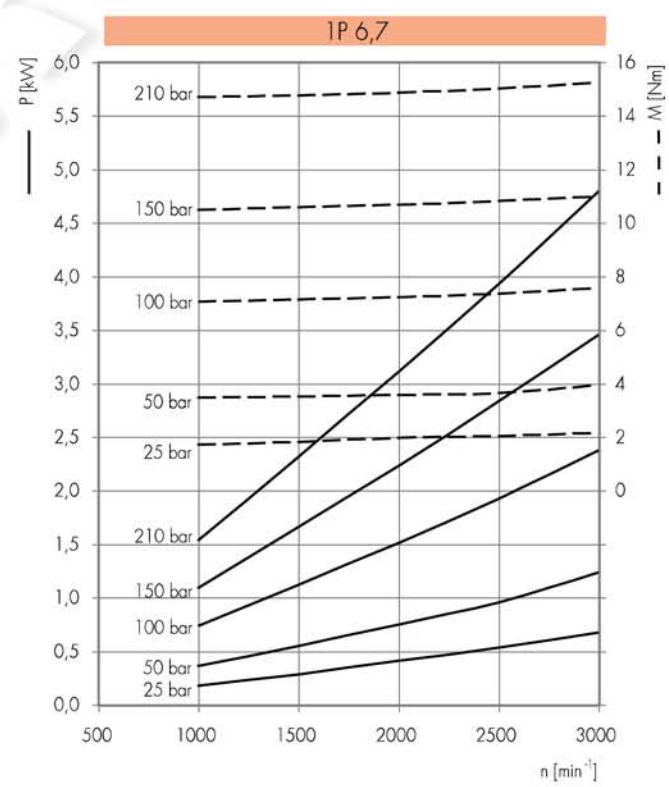
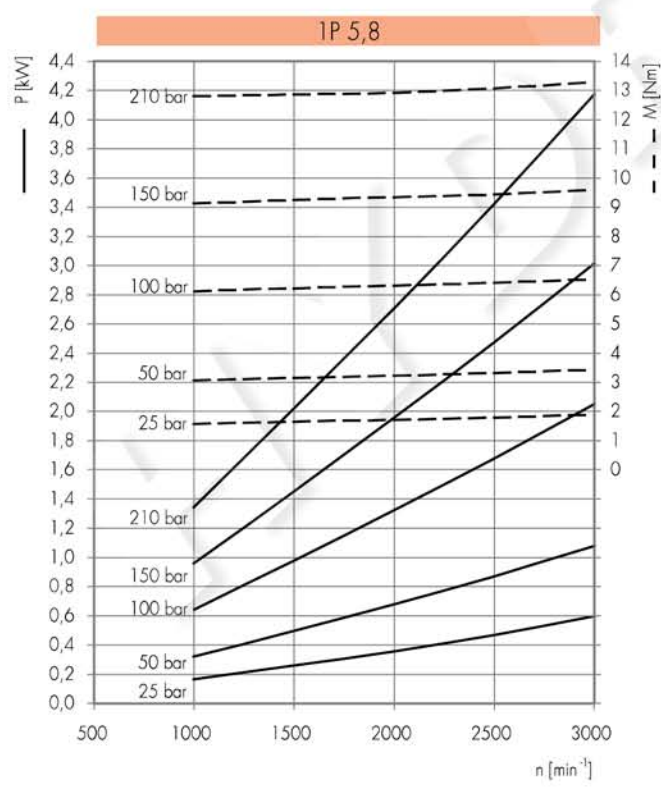
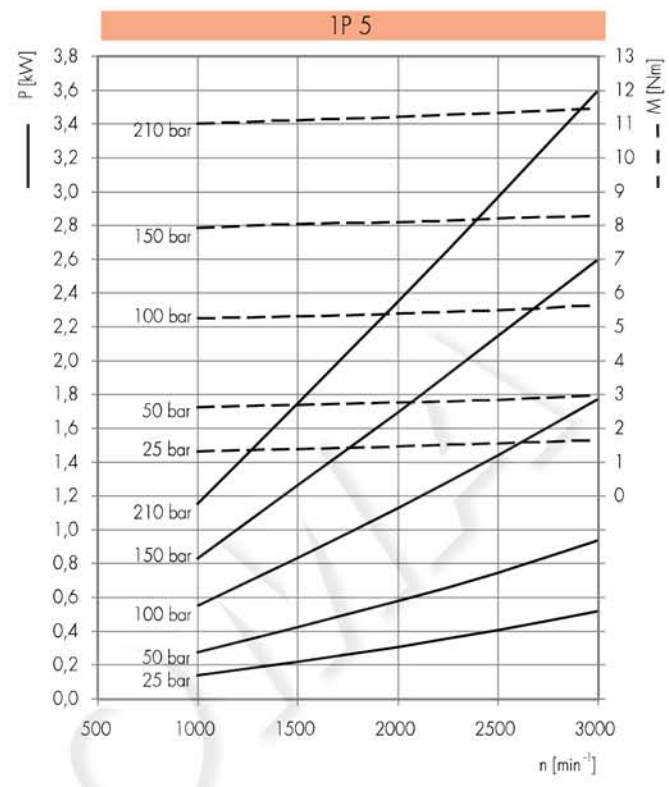
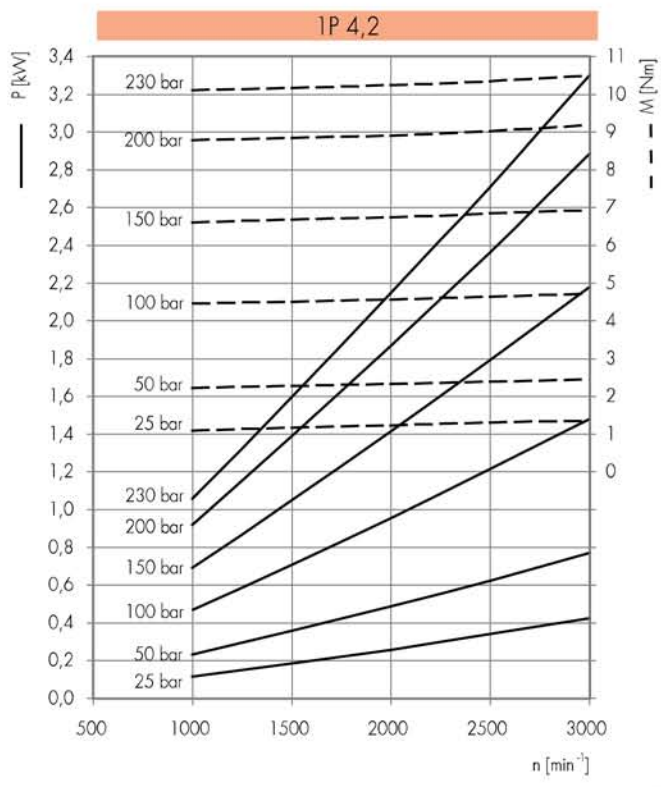
7,5  
9,2

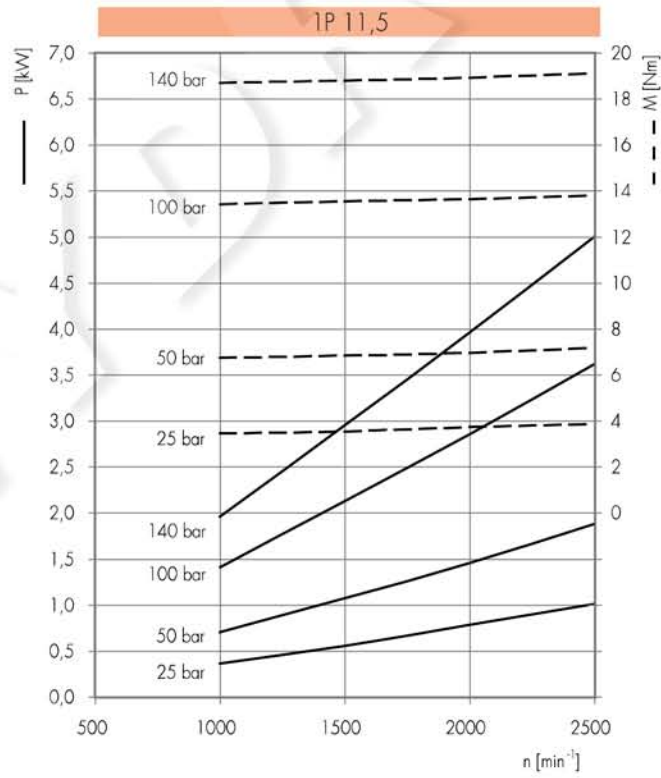
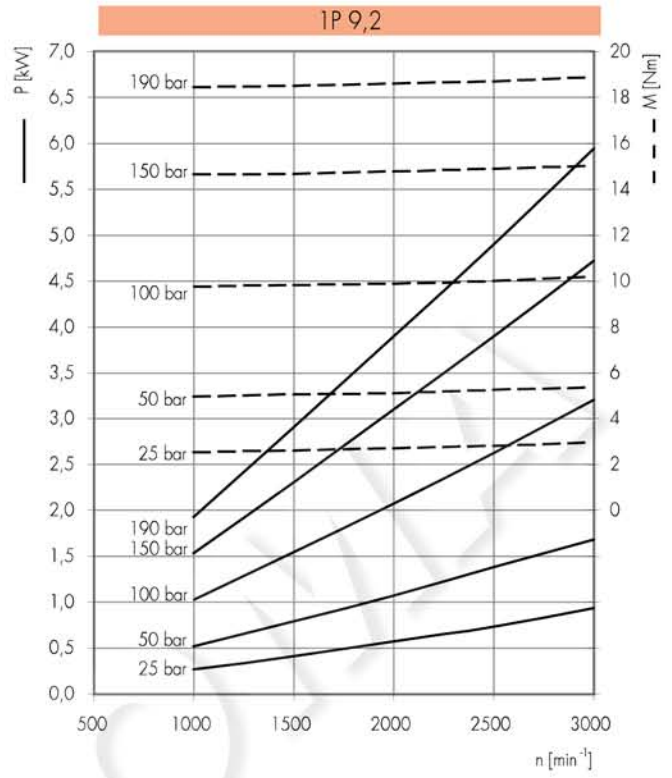
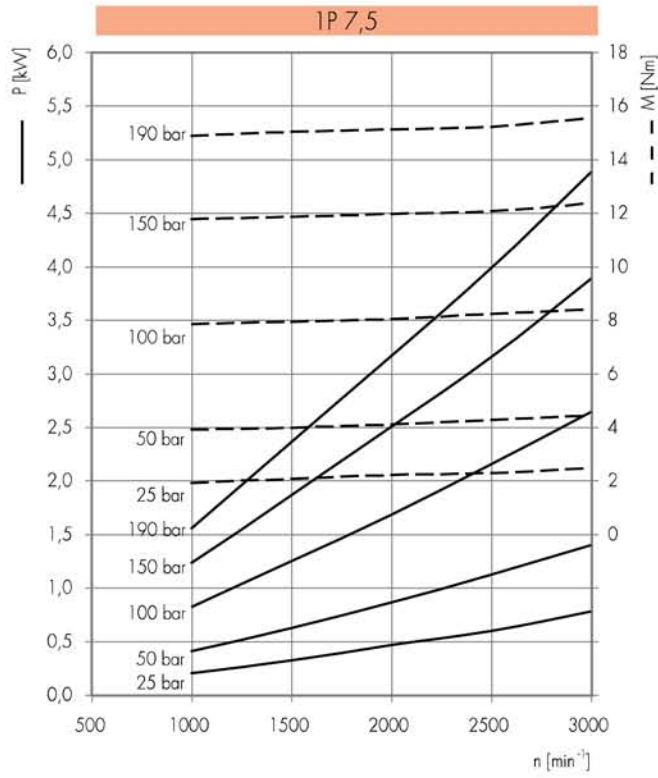
- 25-190 bar

11,5 - 25-140 bar









## COME ORDINARE

Diagramma esplicativo per facilitare la procedura d'ordine.

TIPO	ROTAZIONE	TAGLIA	TIPO ALBERO	PORTE	VERSIONI SPECIALI	VALVOIA									
1P	D destra	1.6	- omettere	-	- omettere	<table border="1"> <tr> <td>VALVOIA LIMITATRICE DI PRESSIONE</td> <td>DRENAGGIO</td> <td>SETTAGGIO</td> </tr> <tr> <td>- assente</td> <td>DI interno</td> <td>valore (bar)</td> </tr> <tr> <td>VM presente **</td> <td>DE esterno</td> <td></td> </tr> </table>	VALVOIA LIMITATRICE DI PRESSIONE	DRENAGGIO	SETTAGGIO	- assente	DI interno	valore (bar)	VM presente **	DE esterno	
VALVOIA LIMITATRICE DI PRESSIONE	DRENAGGIO	SETTAGGIO													
- assente	DI interno	valore (bar)													
VM presente **	DE esterno														
K1P	S sinistra	2	G a penna	GAS	Q anello di tenuta sull'albero										
KL1P	R reversibile	2.5	C conico *	KA	V alte temperature										
KF1P		...		NPT	ST temperature speciali										
1BK4				X	TR anello di tenuta sull'albero rinforzato										
1BK7					Z corpo spessore ridotto										
1PBW															

\* Specificare solo per i tipi K1P, KL1P, KF1P  
 \*\* Disponibilesolo per i tipi 1P, KL1P, KF1P, 1BK4, 1BK7

## HOW TO ORDER

Explanatory scheme to make your orders easier.

TYPE	ROTATION	SIZE	SHAFT TYPE	PORTS	SPECIAL VERSIONS	VALVE									
1P	D clockwise	1.6	- omit	-	- omit	<table border="1"> <tr> <td>PRESSURE RELIEF VALVE</td> <td>DRAIN</td> <td>SETTING</td> </tr> <tr> <td>- not mounted</td> <td>DI internal</td> <td>value (bar)</td> </tr> <tr> <td>VM mounted **</td> <td>DE external</td> <td></td> </tr> </table>	PRESSURE RELIEF VALVE	DRAIN	SETTING	- not mounted	DI internal	value (bar)	VM mounted **	DE external	
PRESSURE RELIEF VALVE	DRAIN	SETTING													
- not mounted	DI internal	value (bar)													
VM mounted **	DE external														
K1P	S counter-clockwise	2	G tang	GAS	Q shaft seal										
KL1P	R reversible	2.5	C tapered *	KA	V high temperature										
KF1P		...		NPT	ST special temperature										
1BK4				X	TR reinforced shaft seal										
1BK7					Z body thickness manufacturing										
1PBW															

\* Shaft type choice is compulsory only for K1P, KL1P, KF1P.  
 \*\* Available only for type 1P, KL1P, KF1P, 1BK4, 1BK7.