





















A	Z	P	S	-	x	x	-	016	R	C	B	20	M	B	18009	S	xxxx	
功能																	特殊设计	
P = 泵																		
系列																		
1x - 标准轴承																		
2x - 加强轴承																		
规格(S)																		
4.0 cm³/rev - 004																		
5.5 cm³/rev - 005																		
8.0 cm³/rev - 008																		
11.0 cm³/rev - 011																		
14.0 cm³/rev - 014																		
16.0 cm³/rev - 016																		
19.0 cm³/rev - 019																		
22.5 cm³/rev - 022																		
25.0 cm³/rev - 025																		
28.0 cm³/rev - 028																		
旋转方向																		
右 - R																		
左 - L																		
阀门调整																		
PRV 200 bar = 200 xx																		
FCV 11 l/min = xxx 11																		
PRV + FCV																		
18.0 bar, 9 l/min = 18009																		
后盖																		
标准 = B																		
PRV内部溢流 = D																		
FCV外部溢流 = E																		
FCV内部溢流 = S																		
PRV + FCV = V																		
密封																		
NBR = M																		
FPM = P																		
NBR, FPM轴封 = K																		
驱动轴									前盖					油口连接				
合适的前盖																		
C	带键轴 轴1: 5				B	P			B	方形法兰 止口Φ80 mm				20	矩形法兰 DIN 8901/8902			
H	带键轴 轴1: 8				O			R	SAE J 744 82-2 A双螺栓法兰 止口Φ82.55 mm				12	螺纹 (UN-2 B) SAE O形密封圈 BOSS				
N	扁尾轴				M			P	双螺栓安装法兰 止口Φ50 mm				30	矩形法兰				
Q	带平键轴 SAE J 744 16-1				R			O	方形法兰 止口Φ36.47 mm				01	管螺纹 ISO 228/1				
R	花键轴 SAE J 744 16-4 9 T				R	C			C	SAE J 744 101-2B 双螺栓法兰 止口Φ101.6 mm				03	公制螺纹 ISO 6149, 带O形 密封圈			
P	花键轴 SAE J 744 19-4 11 T				R	C			M	双螺栓安装 止口Φ52 mm, 带O形密封圈								
F	花键轴 DIN 54 82 B 17 x 14				B	P			A	外支承轴承 止口Φ80 mm, 类型1								
S	适合法兰A 的带键轴 轴1: 5				A			N	双螺栓安装 止口Φ50 mm		