

# 2.6系列选型规则/Group 2.6 Ordering Code Rules

B	H	P	2.6	A1	D	10	C1	E0	省略/omit	省略/omit	省略/omit
博顿 Boden	材质 Material	功能 Function	系列 Group	前盖 Front cover	旋向 Rotation	排量 Displacement	轴伸 Shaft	泵体油口 Ports	特殊结构 Special structure	可选项 Options	其他 Other
	H 前、后盖材料为铸铁压力 Front and end cover material cast iron	P 泵 Pump	2.6 2.6系列 Group 2.6		D 顺时针转 Clockwise S 逆时针转 Counter clockwise	6 8 10 12 14 16 19 22 25 28 30 32 36 38 40					特殊设计 special designing
<p>可选项 Options</p> <p>省略-温度范围在-10℃~+80℃, 进油口最高绝对压力为3bar。 Omit-Range between -10℃ and +80℃.inlet pressure up to max. 3 bar absolute.</p> <p>V 适用于高温介质, 温度范围在-10℃~+120℃。 Version suitable for fluid at hi-temperatures, range between -10℃ and +120℃.</p> <p>H 适用于低温介质, 温度范围在-40℃~+80℃。 Version suitable for fluid at low-temperatures, range between -40℃ and +80℃.</p> <p>N 适用于进油口最大绝对压力3~10bar。 Version suitable for inlet pressure up to max. 3 and 10 bar absolute.</p> <p>如需其它特殊选项请联系本公司工程师 For other special options, please contact our engineers.</p>											

前盖 Front cover		轴伸 Shaft		泵体油口 Ports		特殊结构 Special structure	
A1	菱形前盖 (止口 $\phi 82.55$ ) Diamond front cover (centering $\phi 82.55\text{mm}$ )	C1	平键轴 $\phi 18$ straight keyed $\phi 18$	E	矩形法兰 Rectangular flange	省略-默认普通 omit-regular	
	A2	菱形前盖 (止口 $\phi 101.6$ ) Diamond front cover (centering $\phi 101.6\text{mm}$ )	C2	平键轴 $\phi 19.05$ straight keyed $\phi 19.05$	F	矩形法兰 Rectangular flange	后盖带进出油口 Back cover with inlet and outlet
B0		方形前盖 (止口 $\phi 50.8$ ) Square front cover (centering $\phi 50.8\text{mm}$ )	C6	平键轴 $\phi 22.2$ straight keyed $\phi 22.2$	F	矩形法兰 Split flange	
	H1		矩形花键轴 Rectangle spline shaft $\square 4-18 \times 15 \times 5$	Z	公制螺纹 (M) Metric thread		
	H2		矩形花键轴 Rectangle spline shaft $\square 6-20 \times 16 \times 4$	L	英制管螺纹 (G) Gas thread		
	S0		渐开线花键轴 Involute spline shaft EXT12Z-1.5m-30°	U	美制管螺纹 (UNF-2B) UNF thread		
	S1		SAE花键轴 SAE spline shaft DP16/32-30°-10T	R	英制锥螺纹 (PT) PT thread		
		S2	SAE花键轴 SAE spline shaft DP16/32-30°-11T	X	泵体无油口 Body without ports		
		S3	SAE花键轴 SAE spline shaft DP16/32-30°-13T				
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