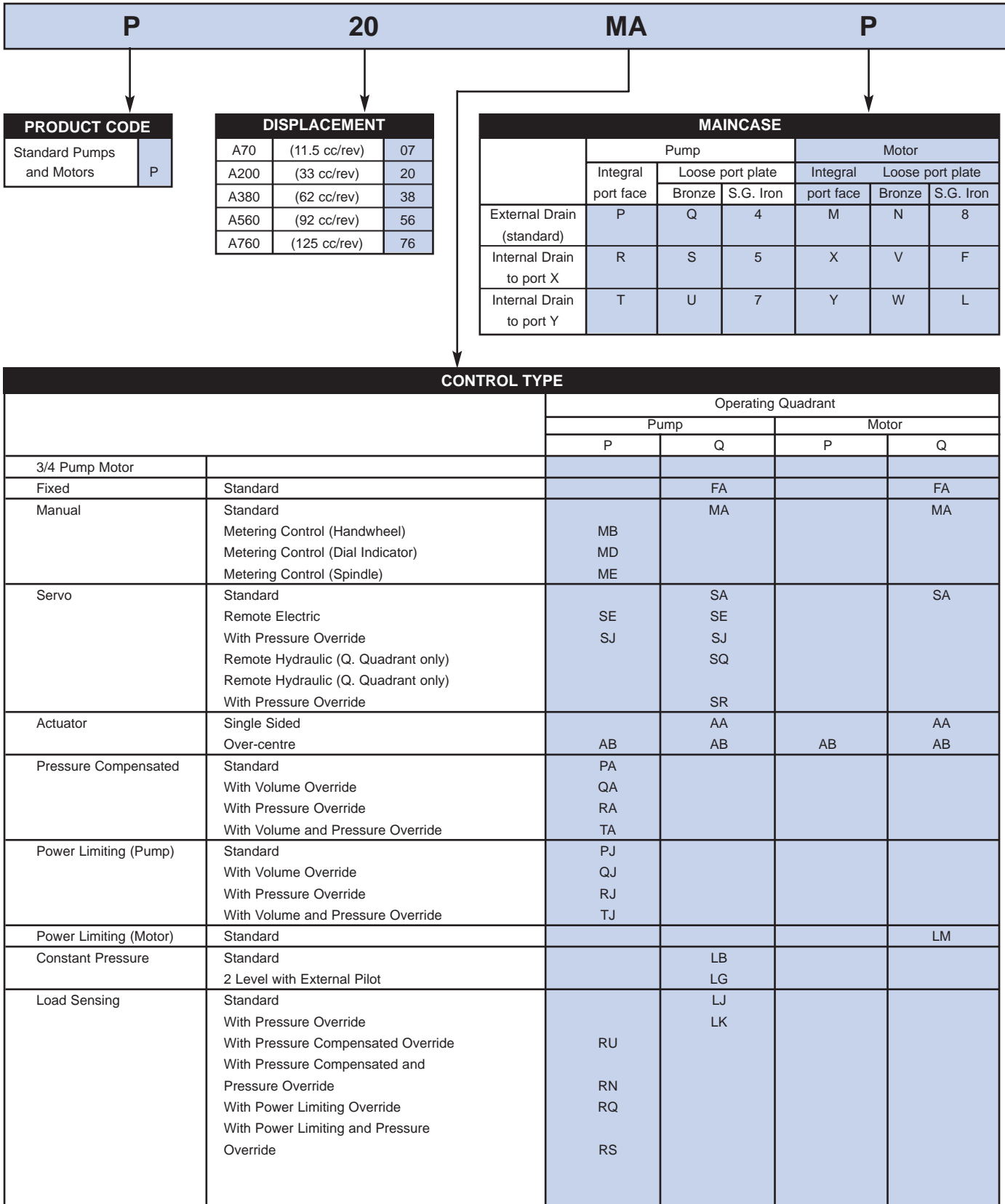


PUMP AND MOTOR ORDERING CODE





O N S O

ROTOR SHAFT		Single Shaft Seal		Double Shaft Seal	
		Max. Case Pressure		Max. Case Pressure	
		0.7 BAR	4 BAR	-	4 BAR
Parallel	A380, A760	G	H	-	K
Keyed Shaft	A70, A200, A560	O	1	-	3
Splined Shaft	A380, A760	S	T	-	V
	A70, A200, A560	5	6	-	8

SEAL MATERIAL	
Nitrile (Standard)	N
Viton	V
Ethylene Propylene	E
Nitrile Plus Loctite Gasket	L
Viton plus Loctite Gasket	G

ROTATION & OPERATING QUADRANT	USE OPERATING QUADRANT INFORMATION GIVEN IN "CONTROL TYPE" ON FACING PAGE	Non-Variable		For FA, For CA, For CA + Two Control Pads, For CA + Internal Drain to X, For CA + Internal Drain to Y, For FA + Internal Drain to Y (Pump), X (Motor), For FA + Internal Drain to X (Pump), Y (Motor)																
		Dual Rotation	0	Rotation	1	2	3	4	C	L	A	B	C	D	E	F	G	H	J	K
CONTROL OPERATING & QUADRANT RANGE	USE OPERATING QUADRANT INFORMATION GIVEN IN "CONTROL TYPE" ON FACING PAGE	Variable	Rotation A (ACW)	Rotation B (CW)	Dual Rotation	S	T	U	V	W	X	Y	Z							
		P Quadrant Max. Angle	[Bar chart showing P quadrant max. angle for various configurations]																	
		Neutral	[Bar chart showing neutral range for various configurations]																	
ADDITIONAL FLOWSTOPS	No Additional Stops	O																		
	Fixed (one or both)	C D E F G H J K L																		
	Adjustable (one or both)	1 2 3 Q 4 Y 9 5																		
	Adjustable Max, Fixed Min	6																		
	Adjustable Min, Fixed Max	7																		
	Fixed Min, (Fxd + Adj) Max	8																		
	(Fixed + Adj) Max	M N P																		
	Adj P Max, Fixed Q Max	R																		
	Adj Q Max, Fixed P Max	S																		
	(Fxd + Adj) P Max, Fxd Q Max	T																		
	(Fxd + Adj) P Max, Adj Q Max	U																		
	(Fxd + Adj) Q Max, Fxd P Max	V																		
	(Fxd + Adj) Q Max, Adj P Max	W																		
(Fxd + Adj) Q Max, (Fxd + Adj) P Max	X																			
		A	For CA, FA Rotation A (ACW)																	
		B	For CA, FA Rotation B (CW)																	