

Row	1	2	3	4	5	6	7	8	9	10		
Example	20	12	-	C10	V	-	S	S	B	B	Y	Z
									Idle pin Y = Alloy (SS gears only) Z = SS (with PEEK gears only)			
									Fittings A = Barb w/ 1.0 mm ID (20, 22, 24 bodies) B = Barb w/ 1.5 mm ID (20, 22, 24 bodies) C = Barb w/ 1.9 mm ID (20, 22, 24 bodies) D = Festo 3 mm push-in (20, 22, 24 bodies) E = Festo 4 mm push-in (24 bodies) G = Beswick M3LS-1132-V (20, 22, 24 bodies)			
									Drive (5) and Driven (6) gears S = SS416 P = PEEK Plastic			
									Seals B = Buna Nitrile V = Viton E = EPDM T = Teflon			
									Motor from model in table C25 (12 V motor with 11.9 gear ratio) C26 (12 V motor with 3.7 gear ratio) C02 (6 V) C03 (12 V) C05 (24 V) C06 (6 V) C07 (12 V) C08 (24 V) C10 (6 V) C12 (12 V) C15 (24 V) C11 (6 V) C13 (12 V) C16 (24 V) C22 (6 V) C23 (12 V) C24 (24 V)			
									Gear size 12 = low flow 22 = medium flow 32 = large flow			
									Body diameter code 20 = 20 mm 24 = 24 mm			