

Consider the information below when selecting a MR pump.
 Note: The configuration shown below will not reflect the actual model number shown on the Customer Order Acknowledgement.

MR185	M	199	S	0	E	S	21	A	A	N	7P5	A	18	W	S	A
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0

1 STYLE
 MR165
 MR185
 MR200
 MR300 (NON 3A)

2 CONNECTION TYPE
 M - Tri-Clamp®(std)

3 IMPELLER SIZE
 165 = MR165
 199 = MR185
 199 = MR200
 240 = MR300

4 SEAL TYPE
 S - Single Shaft Seal

5 SEAL FACE MATERIAL
 0 = Carbon Vs AISI 329 SS Stationary (MR166, MR8 & MR20)
 0 = AISI 329 SS Vs Carbom Stationary (MR300 only)
 4 = Silicon carbide Vs Silicon carbide (MR185 & MR200 only)

6 ELASTOMER MATERIAL
 E - EPDM (std)
 Y - Viton (Flourinated)
 U - NBR (Nitrile)

7 LEG BRACKET
 S - Stainless Steel

8 MOTOR FRAME
 18 - 182TC/184TC MR166
 21 - 213TC/215TC MR185
 25 - 254TC/256TC MR200
 28 - 286TD MR300

9 CASING DRAIN
 A - No Drain

10 FINISH OPTIONS
 A = 32 Ra Mech
 B = 20 Ra Mech
 E = Industrial (MR300)

11 PASSIVATION
 Y = Yes
 N = No

12 HORSE POWER
 005 - 5 HP (MR-165)
 7P5 - 7.5 HP (MR-185)
 015 - 15 HP (MR-200)
 030 - 30 HP (MR-300)

13 VOLTAGE
 A = 3/60/208-230/460

14 RPM
 18 - 1800/60Hz

15 MOTOR TYPE
 W - Washdownl

16 MANUFACTURER
 S - Sterling
 R - Reliance
 B - Boldor

17 OPTIONS
 A - No Options

*Refer to pump curves for available impeller sizes by model. Contact Alfa Laval if other options are required.