

	Series	Magnet Size	Material of Construction	Displacement ml/rev			Driving Gear Material	Driven Gear Material	Bearing Material	O-ring Material	Porting	Magnet	Bypass	Motor and Drive	Motor and Drive	Open	Open	Open
Pos.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Example	D	M	S	.	3	8	E	E	E	V	4	N	N	S	2	0	0	0

1: Series

D = 1.67" Diameter

2: Magnet Size

M = Orbis

3: Material of Construction

S = 316 SST

4-6: Displacement (ml/rev)

- .38
- .57
- .68
- .80

7-9: Gear and Bearing Material

E = PEEK

10: O'Ring Material

- V = Viton
- T = PTFE
- E = EPR

11: Porting

- 1 = 1/8" NPT Side Port
- 4 = PTC Deck Port

12: Magnet

N = Encapsulated

13: Bypass

N = None

14-15: Motor and Drive

S2 = Orbis

16: O = Open

17: O = Open

18: O = Open