

Afmetingen

De Qseals QFPS13 is beschikbaar met ten minste 55 verschillende asmaten:

D1	Eenheid
0.38	inch
0.50	inch
0.63	inch
0.75	inch
0.88	inch
1.00	inch
1.13	inch
1.25	inch
1.38	inch
1.50	inch
1.63	inch
1.75	inch
1.88	inch
2.00	inch
2.13	inch
2.25	inch
2.38	inch
2.50	inch
2.63	inch
2.75	inch
3.00	inch
10.00	mm
11.00	mm
12.00	mm
13.00	mm
14.00	mm
15.00	mm
16.00	mm
18.00	mm
19.00	mm
20.00	mm
22.00	mm
24.00	mm
25.00	mm
28.00	mm
30.00	mm
32.00	mm

D1	Eenheid
33.00	mm
35.00	mm
38.00	mm
40.00	mm
42.00	mm
43.00	mm
45.00	mm
48.00	mm
50.00	mm
53.00	mm
55.00	mm
58.00	mm
60.00	mm
63.00	mm
65.00	mm
70.00	mm
73.00	mm
75.00	mm

Technische specificaties

Temperatuur	... tot ... °C
Druk	... bar
Rotatiesnelheid	... m/s
Linksdraaiend	Nee
Rechtsdraaiend	Nee
Gebalanceerd	Nee

Alternatieven

De Qseals QFPS13 is een alternatief voor ten minste 758 producten van andere merken:

- AES P01U
- Burgmann MG910-G50
- Flowserve M412LZ365
- Flowserve M412LZ364
- Flowserve M412LZ354
- Flowserve M412LZ343
- Flowserve M412LZ330
- Flowserve M412LZ326
- Flowserve M412LZ325
- Flowserve M412LZ324
- Flowserve M412LZ323
- Flowserve M412LZ291
- Flowserve M412LZ275
- Flowserve M412LZ281
- Flowserve M412LZ201
- Flowserve M412LZ166
- Flowserve M412LZ153
- Flowserve M412LZ144
- Flowserve M412LZ120
- Flowserve M412LZ024
- Flowserve M412GZ300
- Flowserve M410LZ234
- Flowserve Pac-Seal 100
- Flowserve M412LZ386
- Vulcan Type A1
- And 733 others...

Toepassingen

De Qseals QFPS13 wordt gebruikt in ten minste 24 pompen en andere toepassingen:

- Allweiler SNH 120

- Crane 5B GBR
- Crane 2C GBC
- Flowserve 2 1/2 LR-10
- Flowserve 4 LR-11
- Flowserve 4 LR-14
- Flowserve 5 LR-13
- Flowserve 5 LR-15
- Flowserve 6 LR-13
- Flowserve 6 LR-16
- Flowserve 8 LR-12
- Flowserve 8 LR-13
- Flowserve 8 LR-14
- Flowserve 2 1/2 LR-13
- Hamworthy DOLPH 2TB 80
- Hamworthy DB 350 V1C1
- Hamworthy DOLPH C3X2VP
- Hamworthy DOLPH DB300
- Hamworthy DOLPH D5X3
- Hamworthy DOLPH C8X6V
- Hamworthy DOLPH C5X4
- Hamworthy DOLPH C4X4V
- Hamworthy DOLPH B5X4
- Worthington 65CR 160