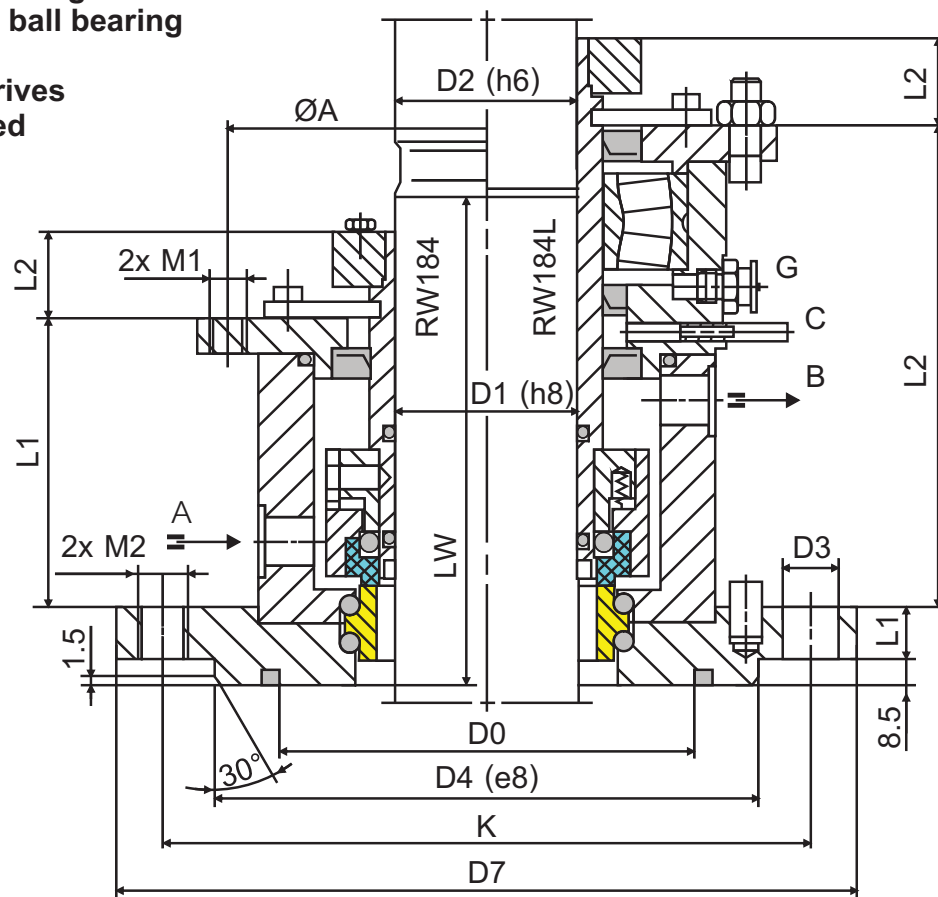
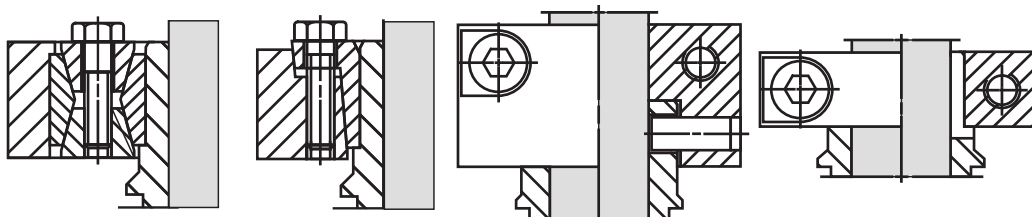


Single and double agitator seals
With or without ball bearing
Cartridge units
For top entry drives
Liquid-lubricated



Torque Transmissions



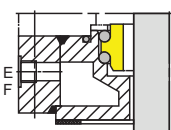
Clamping set

Shrink disk

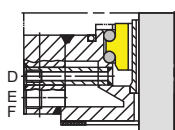
Clamping ring with pin

Clamping ring

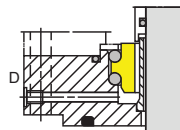
Options



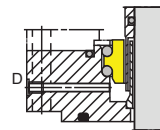
Cooling flange, can be used alternatively as a heating flange (tmax. = 350 °C (662 °F)).



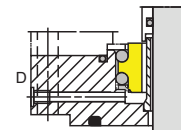
Leakage drain, can be used alternatively as a flush or as a heating flange.



Leakage drain, can be used alternatively as a flush.

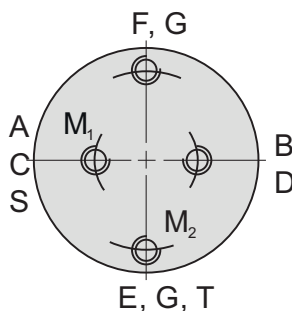
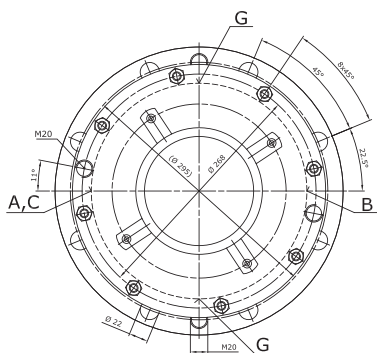
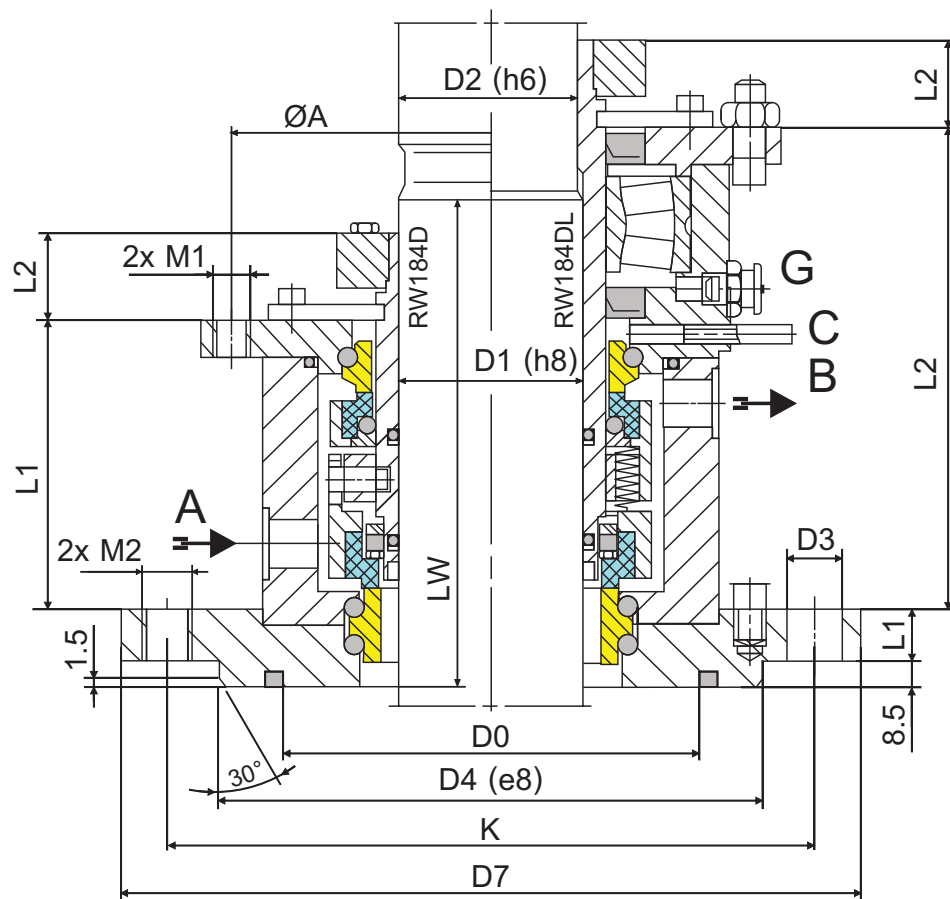


Polymerization barrier, can be used alternatively as a leakage drain or a flush.



Scraper, media with particles, Pharma use.

RW184D RW184DL



A - Barrier fluid or quench IN
B - Barrier fluid or quench OUT
C - Drainage
D - Leakage drain G1/8"
E - Cooling IN G3/8"
F - Cooling OUT G3/8"
G - Grease
S - Flush
T - Temperature metering

Materials:

Rotary: B, Q, U

Stationary: Q, U

Rubber parts: P, E, V, K, M

Operating limits:

(look at working conditions page 112)

p ≤ Vakuum	6 bar
t =	-35 ÷ 150°C (250°C)
v ≤	5 m/s

Table 1: Comparison of the proposed method with the existing methods															
D1	D2	D7	NXD3	D4	D0	K	L1	L2	LW	I1	I2	A	M1	M2	A.B
40	38	175	4X18	110	90	145	87	136	143	15	28	122	M12	M16	G3/8
50	48	240	8X18	176	135	210	89	149	148	17	28	157	M12	M16	G3/8
60	58	240	8X18	176	135	210	93.5	156	158	17	28	168	M12	M16	G3/8
80	78	275	8X22	204	155	240	104.5	189	168	20	34	203	M16	M20	G1/2
100	98	305	8X22	234	190	270	109	190	178	20	34	228	M16	M20	G1/2
125	120	330	8X22	260	215	295	110	205	203	20	40	268	M20	M20	G1/2
140	135	395	12X22	313	250	350	124	222	208	20	40	285	M20	M20	G1/2
160	150	395	12X22	313	265	350	127.5	219.5	213	25	40	297	M20	M20	G1/2
180	170	445	12X22	364	310	400	132.5	230	233	25	45	332	M24	M20	G1/2
200	190	445	12X22	364	310	400	137.5	237.5	243	25	45	352	M24	M20	G1/2
220	210	505	16X22	422	340	460	149.5	249.5	263	25	50	381	M24	M20	G1/2