

D B M / T P M

5. Installation Dimensions

Cylinder Dia.	Groove Size					Order No.
	D _N H9	d1	L1 +0.2	d ₂ h9	d ₃ h11	
20	11	13.5	17	19	2.1	TPM20*11*13.5*2.1
22	13	13.5	19	21	2.1	TPM22*13*13.5*2.1
25	15	12	21	23	4	TPM25*15*12*4
25	15	12.5	22	24	4	TPM25*15*12.5*4
25	15	16.4	21.45	23.5	6.35	TPM25*15*16.4*6.35
25	16	13.5	22	24	2.1	TPM25*16*13.5*2.1
28	19	13.5	25	27	2.1	TPM28*19*13.5*2.1
30	17	15.4	26.5	28.5	6.35	TPM30*17*15.4*6.35
30	21	13.5	27	29	2.1	TPM30*21*13.5*2.1
32	22	15.5	28	31	2.6	TPM32*22*15.5*2.6
32	22	16.4	28.5	30.5	6.35	TPM32*22*16.4*6.35
35	25	15.5	31	34	2.6	TPM35*25*15.5*2.6
35	25	16.4	31.4	33.5	6.35	TPM35*25*16.4*6.35
40	24	18.4	35.4	38.5	6.35	TPM40*24*18.4*6.35
40	26	15.5	36	39	2.6	TPM40*26*15.5*2.6
40	30	12.5	36	38	4	TPM40*30*12.5*4
40	30	12.5	37	39	4	TPM40*30*12.5*4
40	30	16.4	35.4	38.5	6.35	TPM40*30*16.4*6.35
42	28	15.5	38	41	2.6	TPM42*28*15.5*2.6
45	29	18.4	40.4	43.5	6.35	TPM45*29*18.4*6.35
45	31	15.5	41	44	2.6	TPM45*31*15.5*2.6
45	35	16.4	40.4	43.5	6.35	TPM45*35*16.4*6.35
50	34	18.4	45.4	48.5	6.35	TPM50*34*18.4*6.35
50	34	20.5	46	49	3.1	TPM50*34*20.5*3.1
55	39	18.4	50.36	53.5	6.35	TPM55*39*18.4*6.35
55	39	20.5	51	54	3.1	TPM55*39*20.5*3.1
56	40	20.5	52	55	3.1	TPM56*40*20.5*3.1
60	44	18.4	55.4	58.5	6.35	TPM60*44*18.4*6.35
60	44	20.5	56	59	3.1	TPM60*44*20.5*3.1
63	47	18.4	58.4	61.5	6.35	TPM63*47*18.4*6.35
63	47	19.4	58.4	61.5	6.35	TPM63*47*19.4*6.35
63	47	20.5	59	62	3.1	TPM63*47*20.5*3.1
65	49	20.5	61	64	3.1	TPM65*49*20.5*3.1
65	50	18.4	60.4	63.5	6.35	TPM65*50*18.4*6.35
70	50	22.4	64.2	68.3	6.35	TPM70*50*22.4*6.35
70	54	20.5	66	69	3.1	TPM70*54*20.5*3.1



D B M / T P M

Cylinder Dia.	Groove Size					Order No.
	D _N H9	d1	L1 +0.2	d ₂ h9	d ₃ h11	
75	55	22.4	69.2	73.3	6.35	TPM75*55*22.4*6.35
75	59	20.5	71	74	3.1	TPM75*59*20.5*3.1
80	60	22.4	74.15	78.3	6.35	TPM80*60*22.4*6.35
80	62	22.5	76	79	3.6	TPM80*62*22.5*3.6
85	65	22.4	79.15	83.3	6.35	TPM85*65*22.4*6.35
90	70	22.4	84.15	88.3	6.35	TPM90*70*22.4*6.35
90	72	22.5	86	89	3.6	TPM90*72*22.5*3.6
95	75	22.4	89.15	93.3	6.35	TPM95*75*22.4*6.35
100	75	22.4	93.15	98	6.35	TPM100*75*22.4*6.35
100	82	22.5	96	99	3.6	TPM100*82*22.5*3.6
105	80	22.4	98.1	103	6.35	TPM105*80*22.4*6.35
110	85	22.4	103.1	108	6.35	TPM110*85*22.4*6.35
110	92	22.5	106	109	3.6	TPM110*92*22.5*3.6
115	90	22.4	108.1	113	6.35	TPM115*90*22.4*6.35
115	97	22.5	111	114	3.6	TPM115*97*22.5*3.6
120	95	22.4	113.1	118.1	6.35	TPM120*95*22.4*6.35
125	100	22.4	118.1	123	6.35	TPM125*100*22.4*6.35
125	103	25.4	121	124	5.1	TPM125*103*25.4*5.1
130	105	22.4	123.1	128	6.35	TPM130*105*22.4*6.35
130	105	22.4	122.6	127.5	9.5	TPM130*105*22.4*9.5
133	115	22.4	125.6	130.5	9.52	TPM133*115*22.4*9.52
135	110	25.4	128.1	133	6.35	TPM135*110*25.4*6.35
135	110	25.4	127.6	132.5	9.5	TPM135*110*25.4*9.5
140	115	25.4	133	138	6.35	TPM140*115*25.4*6.35
140	115	25.4	132.6	137.5	9.5	TPM140*115*25.4*9.5
140	118	26.5	136	139	5.1	TPM140*118*26.5*5.1
145	120	25.4	138.3	142.95	6.35	TPM145*120*25.4*6.35
145	120	25.4	137.6	142.5	9.5	TPM145*120*25.4*9.5
150	125	25.4	142.6	147.5	9.5	TPM150*125*25.4*9.5
150	125	25.4	143	148	6.35	TPM150*125*25.4*6.35
150	128	26.5	146	149	5.1	TPM150*128*26.5*5.1
152.4	127	31.75	145	149.91	9.5	TPM152.4*127*31.75*9.5
155	130	25.4	147.6	152.5	9.5	TPM155*130*25.4*9.5
155	130	25.4	148	153	6.35	TPM155*130*25.4*6.35
160	130	25.4	153	157.5	6.35	TPM160*130*25.4*6.35
160	130	25.4	152.6	157.5	9.5	TPM160*130*25.4*9.5
160	135	25.4	152.6	157.5	9.5	TPM160*135*25.4*9.5



D B M / T P M

160	138	26.5	156	159	9.1	TPM160*138*26.5*9.1
165	140	25.4	157.6	162.5	9.5	TPM165*140*25.4*9.5
Cylinder Dia.	Groove Size					Order No.
	D _N H9	d1	L1 +0.2	d ₂ h9	d ₃ h11	
170	145	25.4	161.7	167.1	12.7	TPM170*145*25.4*12.7
170	148	26.5	166	169	5.1	TPM170*148*26.5*5.1
175	150	25.4	166.7	172.1	12.7	TPM175*150*25.4*12.7
180	150	35.4	172.95	177.87	6.35	TPM180*150*35.4*6.35
180	155	25.4	171.7	177.1	12.7	TPM180*155*25.4*12.7
185	160	25.4	176.7	182.1	12.7	TPM185*160*25.4*12.7
190	165	25.4	181.7	187	12.7	TPM190*165*25.4*12.7
195	170	25.4	186.7	192	12.7	TPM195*170*25.4*12.7
200	175	25.4	191.6	197	12.7	TPM200*175*25.4*12.7
200	175	31.5	196	199	6.6	TPM200*175*31.5*6.6
210	185	25.4	201.6	207	12.7	TPM210*185*25.4*12.7
220	190	25.4	212.7	217.9	6.35	TPM220*190*25.4*6.35
220	195	25.4	211.6	217	12.7	TPM220*195*25.4*12.7
230	205	25.4	221.6	227	12.7	TPM230*205*25.4*12.7
240	215	25.4	231.6	237	12.7	TPM240*215*25.4*12.7
250	220	35.4	242.9	247.85	6.35	TPM250*220*35.4*6.35
260	225	25.4	241.6	247	12.7	TPM260*225*25.4*12.7

