

APPLICATION ADVISOR for CAPS

CAPS for Standard Threads, Tube & Hydraulic Fittings

Application Advisor is offered as a guideline. Please request a **FREE** Sample to test within your application.

YOUR SPECIFICATIONS



THREAD or SCREW SIZE	NOMINAL TUBE SIZE	FITTING SIZE (Dash No.)	Round Vinyl Caps (I.D.) Page 7 *	Polyethylene Flanged Caps Page 9	Polyethylene Straight Caps Page 10	Polyethylene Tear Caps Page 11	Pull Tab Vinyl Caps Page 13 *	Polyethylene Tapered Caps Page 17	Poly Thick Wide Flange Tapered Caps Page 19	EPDM Caps Page 33	Silicone Caps Page 33
1	~	~	1.6 or 1.8	~	~	~	~	T.116/182	TWF.116/182	KRMC.070-1	RMSC.070-1
2	~	~	1.8 or 2.0	~	~	~	~	T.145/205	TWF.116/182	KRMC.070-1	RMSC.070-1
3	~	~	2.0 or 2.4	~	~	~	~	T.145/205	TWF.116/182	KRMC.100-1	RMSC.100-1
4	~	~	2.4 or 2.8	~	~	~	~	T.145/205	TWF.116/182	KRMC.100-1	RMSC.100-1
5	~	~	2.8 or 3.2	~	S 1/8	~	~	T.173/240	TWF.173/240	KRMC.120-1	RMSC.120-1
6	~	~	3.2 or 3.5	~	~	~	~	T.173/240	TWF.173/240	KRMC.120-1	RMSC.120-1
8	~	~	3.8 or 4.0	~	~	~	~	T.173/240	TWF.173/240	KRMC.148-1	RMSC.148-1
10	~	~	4.4 or 4.8	~	S 3/16	~	D4.8	~	TWF.236/296	KRMC.175-1	RMSC.175-1
12	~	~	5.3	~	~	~	D5.5	T.236/302	TWF.236/296	KRMC.175-1	RMSC.175-1
1/4 - 20	~	~	6.0 or 6.4	~	S 1/4	~	D6.4	T.267/335	TWF.299/365	KRMC.233-1.5	RMSC.233-1.5
5/16 - 24	1/8	-2	7.8 or 8.0	FCM 8	~	~	~	T.299/365	TWF.299/365	KRMC.295-1.5	RMSC.295-1.5
3/8 - 24	3/16	-3	9.3 or 9.5	~	S 3/8	TCS0375	D8.7	T.390/456	TWF.397/447	KRMC.355-1.5	RMSC.355-1.5
7/16 - 20	1/4	-4	10.3 or 11.1	FCS7/16	S 7/16	TCS0437	D10.3	T.447/513	TWF.435/509	KRMC.415-1.5	RMSC.415-1.5
1/2 - 20	5/16	-5	11.9 or 12.7	FCS1/2	S 1/2	TCS0500	D11.7	T.471/547	TWF.481/547	KRMC.480-1.5	RMSC.480-1.5
9/16 - 18	3/8	-6	13.5 or 14.3	FCS9/16	S 9/16	TCS0562	D13.5	T.550/631	TWF.560/631	KRMC.535-1.5	RMSC.535-1.5
5/8 - 18	3/8	~	15.5 or 15.9	~	S 5/8	TCS0625	~	T.580/667	TWF.590/667	KRMC.600-1.5	RMSC.600-1.5
11/16 - 16	~	-7	15.9 or 17.5	FCS11/16	S 11/16	TCS0687	D15.9	T.675/755	TWF.675/755	~	~
3/4 - 16	1/2	-8	17.5 or 19.0	FCS3/4	S 3/4	TCS0750	D17.5	T.725/823	TWF.725/812	KRMC.730-1.5	RMSC.730-1.5
13/16 - 16	~	-9	19.0 or 20.6	FCS13/16	S 13/16	TCS0812	D19.0	T.802/911	TWF.755/870	~	~
7/8 - 16	5/8	-10	21.4 or 22.2	FCS7/8	S 7/8	TCS0875	D21.4	T.815/930	TWF.820/930	KRMC.855-1.5	RMSC.855-1.5
1 - 16	~	-11	23.8 or 25.4	FCS1	S 1	TCS1000	D23.8	T.964/109	TWF.984/1.10	KRMC.980-1.5	RMSC.980-1.5
1-1/16 - 12	3/4	-12	25.4 or 27.0	FCS1-1/16	~	TCS1062	D25.4	T.995/1.14	TWF.984/1.10	KRMC.1062-1.75	RMSC.1062-1.75
1-3/16 - 12	7/8	-13	28.6 or 30.2	FCS1-3/16	~	TCS1187	D28.6	T.1.17/1.28	TWF1.15/1.28	KRMC.1.125-1.75	RMSC.1.125-1.75
1-5/16 - 12	1	-16	31.8 or 33.4	FCS1-5/16	~	TCS1312	~	T.1.23/1.36	TWF1.23/1.38	KRMC.1.250-1.75	RMSC.1.250-1.75
1-7/16 - 12	~	-17	34.9	FCS1-7/16	~	TCS1437	~	~	TWF1.45/1.60	KRMC.1.375-2	RMSC.1.375-2
1-5/8 - 12	1-1/4	-20	41.3	FCS1-5/8	~	~	~	T.1.56/1.68	TWF1.58/1.71	KRMC.1.500-2	RMSC.1.500-2
1-11/16 - 12	~	-21	41.3 or 42.9	~	~	~	~	T.1.63/1.75	TWF1.73/1.88	~	~
1-7/8 - 12	1-1/2	-24	44.5 or 47.6	~	~	~	~	T.1.78/1.95	TWF1.81/1.97	KRMC.1.875-2	RMSC.1.875-2
2	~	~	48.5 or 50.8	~	~	~	~	T.2.01/2.14	~	KRMC.2.000-2	RMSC.2.000-2
2-1/4 - 12	1-3/4	-28	54.0 or 57.2	~	~	~	~	T.2.125/2.406	TWF2.125/2.406	~	~
2-1/2 - 12	2	-32	60.3 or 63.5	~	~	~	~	T.2.480/2.644	TWF2.475/2.725	~	~
3	~	~	76.2	~	~	~	~	T.2.982/3.245	TWF2.990/3.250	~	~
3-1/2	~	~	89.0	~	~	~	~	T.3.470/3.600	~	~	~
4	~	~	101.6	~	~	~	~	T.4.02/4.14	TWF4.011/4.135	~	~
5	~	~	117.5	~	~	~	~	T.4.99/5.20	~	~	~
6	~	~	~	~	~	~	~	T.6.01/6.18	~	~	~

CAPS for Threaded External NPT Fittings

NPT SIZE (Male Fitting)	Round Vinyl Caps (I.D.) Page 7 *	Polyethylene Flanged Caps Page 9	Polyethylene Tear Caps Page 11	Pull Tab Vinyl Caps Page 13 *	Polyethylene Tapered Caps Page 17	Poly Thick Wide Flange Tapered Caps Page 19	EPDM Caps Page 33	Silicone Caps Page 33
1/8"	9.9 or 10.3	FCBN0125	~	TCNPT 0125	D9.5	T.419/485	KRMC.375-1.5	RMSC.375-1.5
1/4"	12.7 or 13.5	FCBN0250	~	TCNPT 0250	D12.7	T.532/608	KRMC.480-1.5	RMSC.480-1.5
3/8"	15.9	FCBN0325	~	TCNPT 0375	D15.9	T.675/755	KRMC.600-1.5	RMSC.600-1.5
1/2"	20.6	FCBN0500	~	TCNPT 0500	D21.4	T.802/911	KRMC.855-1.5	RMSC.855-1.5
3/4"	25.4	FCBN0750	~	TCNPT 0750	D25.4	T.995/1.14	KRMC.980-1.5	RMSC.980-1.5
1"	31.8 or 33.4	FCBN1000	~	TCNPT 1000	~	T.1.23/1.36	KRMC.1.250-1.75	RMSC.1.250-1.75
1-1/4"	41.3	FCBN1250	~	TCNPT 1250	~	T.1.56/1.68	~	~
1-1/2"	47.6	FCBN1500	~	TCNPT 1500	~	T.1.78/1.95	KRMC.1.875-2	RMSC.1.875-2
2"	57.2 or 60.3	FCBN2000	~	TCNPT 2000	~	T.2.298/2.464	~	~
2-1/2"	69.9	FCBN2500	~	TCNPT 2500	~	T.2.760/2.990	~	~
3"	89.0	FCBN3000	~	TCNPT 3000	~	T.3.470/3.600	~	~
3-1/2"	101.6	~	~	~	~	T.3.79/3.52	~	~
4"	101.6 or 114.3	~	~	~	~	T.4.37/4.62	~	~
5"	~	~	~	T5.57/5.75	~	~	~	~

* Please refer to Page 31 for Hi-Temp Applications



APPLICATION ADVISOR for CAPS

CAPS for Non-Threaded Outside Diameter

Application Advisor is offered as a guideline.
Please request a **FREE** Sample to test within your application.

YOUR SPECIFICATIONS



OUTSIDE DIAMETER		Round Vinyl Caps (I.D.)	Polyethylene Flanged Caps	Polyethylene Straight Caps	Pull Tab Vinyl Caps	Polyethylene Tapered Caps	Polyethylene Thick Wide Flange Tapered Caps	EPDM Caps	Silicone Caps
inches	mm	Page 7 *	Page 9	Page 10	Page 13 *	Page 17	Page 19	Page 33	Page 33
1/8	3.2	2.8 or 3.2	~	S 1/8	~	T.173/.240	TWF .173/.240	KRMC.120-1	RMSC.120-1
3/16	4.8	4.4 or 4.8	~	S 3/16	D4.8	T.236/.302	TWF .236/.296	KRMC.175-1	RMSC.175-1
1/4	6.4	6.0 or 6.4	~	S 1/4	D6.4	T.299/.365	TWF .299/.365	KRMC.233-1.5	RMSC.233-1.5
5/16	7.9	7.8 or 8.0	~	S 5/16	D8.0	T.361/.427	TWF .367/.418	KRMC.295-1.5	RMSC.295-1.5
3/8	9.5	9.3 or 9.5	~	S 3/8	D9.5	T.419/.485	TWF .427/.475	KRMC.375-1.5	RMSC.375-1.5
7/16	11.1	10.3 or 11.1	FCS7/16	S 7/16	D11.1	T.500/.576	TWF .481/.547	KRMC.415-1.5	RMSC.415-1.5
1/2	12.7	11.9 or 12.7	FCS1/2	S 1/2	D12.7	T.550/.631	TWF .530/.615	KRMC.480-1.5	RMSC.480-1.5
9/16	14.3	13.5 or 14.3	FCS9/16	S 9/16	D14.3	T.610/.695	TWF .610/.687	KRMC.535-1.5	RMSC.535-1.5
5/8	15.9	15.5 or 15.9	~	S 5/8	D15.9	T.675/.755	TWF .658/.750	KRMC.600-1.5	RMSC.600-1.5
11/16	17.5	15.9 or 17.5	FCS11/16	S 11/16	D17.5	T.750/.848	TWF .725/.812	~	~
3/4	19.1	17.5 or 19.0	FCS3/4	S 3/4	D19.0	T.802/.911	TWF .755/.870	KRMC.730-1.5	RMSC.730-1.5
13/16	20.6	19.0 or 20.6	FCS13/16	S 13/16	D20.6	T.866/.975	TWF .867/.975	~	~
7/8	22.2	21.4 or 22.2	FCS7/8	S 7/8	D22.2	T.915/1.04	TWF .915/1.03	KRMC.855-1.5	RMSC.855-1.5
15/16	23.8	22.2 or 23.8	~	S 15/16	D23.8	T.964/1.09	TWF .984/1.10	~	~
1	25.4	24.6 or 25.4	FCS1	S 1	D25.4	T.995/1.14	TWF .984/1.10	KRMC.980-1.5	RMSC.980-1.5
1-1/16	27.0	25.4 or 27.0	FCS1-1/16	~	D27.0	T1.09/1.21	TWF 1.11/1.23	KRMC1.062-1.75	RMSC1.062-1.75
1-1/8	28.6	27.0 or 28.6	~	~	D28.6	T1.17/1.28	TWF 1.15/1.28	KRMC1.125-1.75	RMSC1.125-1.75
1-3/16	30.2	28.6 or 30.2	FCS1-1/16	~	~	T1.22/1.35	TWF 1.23/1.38	KRMC1.187-1.75	RMSC1.187-1.75
1-1/4	31.8	30.2 or 31.8	~	~	~	T1.23/1.36	TWF 1.23/1.36	KRMC1.250-1.75	RMSC1.250-1.75
1-5/16	33.3	31.8 or 33.4	FCS1-5/16	~	~	~	TWF 1.31/1.46	~	~
1-3/8	34.9	33.4 or 34.9	~	~	~	~	TWF 1.41/1.51	KRMC1.375-2	RMSC1.375-2
1-7/16	36.5	34.9	FCS1-7/16	~	~	T1.31/1.46	TWF 1.45/1.60	~	~
1-1/2	38.1	34.9 or 38.1	~	~	~	T1.56/1.68	~	KRMC1.500-2	RMSC1.500-2
1-9/16	39.7	38.1	~	~	~	T1.56/1.68	TWF 1.58/1.71	~	~
1-5/8	41.3	41.3	FCS1-5/8	~	~	T1.63/1.75	TWF 1.58/1.71	~	~
1-11/16	42.9	42.0 or 42.9	~	~	~	T1.75/1.88	TWF 1.73/1.88	~	~
1-3/4	44.5	42.9 or 44.5	~	~	~	T1.78/1.95	TWF 1.81/1.97	KRMC1.750-2	RMSC1.750-2
1-13/16	46.0	44.5	~	~	~	T1.84/2.00	TWF 1.85/2.02	~	~
1-7/8	47.6	47.6	~	~	~	T1.90/2.07	TWF 1.92/2.05	KRMC1.875-2	RMSC1.875-2
1-15/16	49.2	47.6 or 48.5	~	~	~	T1.97/2.13	~	~	~
2	50.8	48.5 or 50.8	~	~	~	T2.01/2.14	~	KRMC2.000-2	RMSC2.000-2
2-1/8	54.0	54.0	~	~	~	T2.13/2.31	TWF 2.136/2.312	~	~
2-1/4	57.2	57.2	~	~	~	T2.125/2.406	TWF 2.125/2.406	~	~
2-3/8	60.3	57.2 or 60.3	~	~	~	T2.307/2.650	TWF 2.305/2.620	~	~
2-1/2	63.5	60.3 or 63.5	~	~	~	T2.457/2.750	TWF 2.457/2.725	~	~
2-5/8	66.7	63.5 or 66.7	~	~	~	T2.641/2.790	TWF 2.638/2.759	~	~
2-3/4	69.9	68.4 or 69.9	~	~	~	T2.760/2.900	TWF 2.685/2.955	~	~
3	76.2	69.9 or 76.2	~	~	~	T2.982/3.245	TWF 2.990/2.250	~	~
3-1/4	82.6	76.2 or 80.0	~	~	~	T3.270/3.562	TWF 3.225/3.562	~	~
3-1/2	88.9	89.0	~	~	~	T3.470/3.600	~	~	~
4	101.6	101.6	~	~	~	T4.020/4.140	TWF 4.011/4.135	~	~
4-1/2	114.3	114.3	~	~	~	T4.370/4.620	~	~	~
5	127.0	125.0	~	~	~	T4.990/5.200	~	~	~
5-1/2	139.7	~	~	~	~	T5.470/5.620	~	~	~
6	152.4	~	~	~	~	T6.010/6.180	~	~	~

* Please refer to Page 31 for Hi-Temp Applications

APPLICATION ADVISOR for CAPS

CAPS for Metric Threads

Application Advisor is offered as a guideline.
Please request a **FREE** Sample to test within your application.

YOUR
SPECS



TO FIT
METRIC
THREAD SIZE

Round
Vinyl Caps (I.D.)
Page 7 *

Polyethylene
Flanged Caps
Page 9

Polyethylene
Straight Caps
Page 10

Polyethylene
Tear Caps
Page 11

Pull Tab
Vinyl Caps
Page 13 *

Polyethylene
Tapered Caps
Page 17

Polyethylene
Thick Wide Flange
Tapered Caps
Page 19

EPDM
Caps
Page 33

Silicone
Caps
Page 33

M4	3.5 or 4.0	~	S 5/32	~	~	T.173/.240	TWF.173/.240	KRMC .148-1	RMSC .148-1
M5	4.8	FCM5	~	~	~	T.236/.302	TWF.236/.296	KRMC .175-1	RMSC .175-1
M6	6.0	FCM6	~	~	~	T.236/.302	TWF.299/.365	KRMC .223-1.5	RMSC .223-1.5
M8 x 1	7.5 or 7.8	FCM8	S 5/16	~	D8.0	T.361/.427	TWF.333/.392	KRMC .295-1.5	RMSC .295-1.5
M10 x 1	9.5 or 9.9	FCM10	~	~	D9.5	T.390/.456	TWF.427/.475	KRMC .375-1.5	RMSC .375-1.5
M12 x 1	11.1 or 11.9	FCM12	~	TCM12	D11.1	T.471/.547	TWF.481/.547	KRMC .456-1.5	RMSC .456-1.5
M12 x 1.5	11.1 or 11.9	FCM12	~	TCM12	D11.1	T.471/.547	TWF.481/.547	KRMC .456-1.5	RMSC .456-1.5
M14 x 1.5	13.5	FCM14	~	TCM14	D13.5	T.550/.631	TWF.590/.667	KRMC .535-1.5	RMSC .535-1.5
M16 x 1.5	15.5 or 15.9	FCM16	S 5/8	TCM16	D15.9	T.580/.667	TWF.658/.750	KRMC .600-1.5	RMSC .600-1.5
M18 x 1.5	17.5	FCM18	~	TCM18	D17.5	T.690/.788	TWF.725/.812	~	~
M20 x 1.5	19.0	FCM20	~	TCM20	D19.0	T.802/.911	TWF.820/.930	KRMC .730-1.5	RMSC .730-1.5
M22 x 1.5	21.4	FCM22	~	TCM22	D21.4	T.866/.975	TWF.915/1.03	KRMC .855-1.5	RMSC .855-1.5
M24 x 1.5	23.8	~	S 15/16	~	D23.8	T.915/1.04	TWF.984/1.03	~	~
M25 x 1.5	24.6	~	~	~	~	~	TWF.984/1.03	KRMC .980-1.5	RMSC .980-1.5
M26 x 1.5	25.4	~	~	~	D25.4	~	TWF.984/1.03	KRMC .980-1.5	RMSC .980-1.5
M27	27.0	FCM1-1/16	~	~	D27.0	T.1.09/1.21	TWF.1.09/1.21	KRMC 1.062-1.75	RMSC 1.062-1.75
M28	27.0	~	~	~	~	T.1.09/1.21	TWF.1.11/1.23	KRMC 1.062-1.75	RMSC 1.062-1.75
M30	28.6	FCM1-3/16	~	~	D28.6	T.1.17/1.28	TWF.1.23/1.38	KRMC 1.125-1.75	RMSC 1.125-1.75
M32	31.8	~	~	~	~	T.1.22/1.35	TWF1.31/1.46	KRMC 1.250-1.75	RMSC 1.250-1.75
M33	31.8	FCM33	~	~	~	T.1.22/1.35	TWF.1.31/1.46	KRMC 1.250-1.75	RMSC 1.250-1.75
M35	33.4 or 34.9	~	~	~	~	T.1.31/1.46	TWF1.41/1.51	KRMC 1.375-2	RMSC 1.375-2
M36 x 2	34.9	~	~	~	~	T.1.44/1.60	TWF.1.45/1.60	KRMC 1.375-2	RMSC 1.375-2
M39, M40	38.1	~	~	~	~	T.1.56/1.68	TWF1.58/1.71	KRMC 1.5-2	RMSC 1.5-2
M42 x 2	41.3	~	~	~	~	T.1.63/1.75	TWF1.73/1.88	~	~
M45	44.5	~	~	~	~	T.1.75/1.88	TWF.1.81/1.97	KRMC 1.75-2	RMSC 1.75-2
M48	47.6	~	~	~	~	T.1.90/2.07	TWF.1.92/2.05	KRMC 1.875-2	RMSC 1.875-2
M52 x 2	50.8 or 54.0	~	~	~	~	~	TWF.2.079/2.228	KRMC 2.000-2	RMSC 2.000-2
M58	57.2	~	~	~	~	T.2.13/2.31	TWF.2.298/2.464	~	~
M60	57.2	~	~	~	~	T.2.307/2.650	TWF.2.305/2.620	~	~
M64	63.5	~	~	~	~	T.2.555/2.690	TWF.2.475/2.725	~	~
M68	66.7	~	~	~	~	T.2.641/2.790	TWF.2.685/2.995	~	~
M72	69.9	~	~	~	~	T.2.849/2.980	TWF.2.685/2.955	~	~
M76	~	~	~	~	~	T.2.982/3.245	TWF.2.990/3.250	~	~
M80	76.2	~	~	~	~	T.3.090/3.370	TWF.3.090/3.370	~	~
M85	~	~	~	~	~	T.3.270/3.562	TWF.3.325/3.457	~	~
M90	89.0	~	~	~	~	T.3.55/3.73	~	~	~
M95	~	~	~	~	~	T.3.79/3.92	TWF.3.790/3.920	~	~
M100	~	~	~	~	~	T.3.93/4.07	TWF.4.011/4.135	~	~
M105	101.6	~	~	~	~	T.4.09/4.32	~	~	~
M110	~	~	~	~	~	T.4.37/4.62	~	~	~
M115	114.3	~	~	~	~	~	~	~	~
M120	117.5	~	~	~	~	T.4.64/4.85	~	~	~
M125	~	~	~	~	~	T.4.91/5.09	~	~	~
M130	~	~	~	~	~	T.5.18/5.36	~	~	~
M135	~	~	~	~	~	T.5.33/5.49	~	~	~
M140	~	~	~	~	~	T.5.57/5.75	~	~	~
M145	~	~	~	~	~	T.5.70/5.87	~	~	~
M150	~	~	~	~	~	~	~	~	~

* Please refer to Page 31 for Hi-Temp Applications

APPLICATION ADVISOR for PLUGS









PLUGS for Standard Threads & Hydraulic Fittings

Application Advisor is offered as a guideline. Please request a **FREE** Sample to test within your application.

YOUR SPECS										
INTERNAL THREAD SIZE	FITTING SIZE (Dash No.)	Polyethylene Tapered Plugs Page 17	Polyethylene Thick Wide Flanged Tapered Plugs Page 19	Polyethylene Center Pull Tapered Plugs Page 21	Vinyl Plugs Page 22	Vinyl Hi-Temp Plugs Page 32	Vinyl Hi-Temp Tapered Plugs Page 32	Vinyl Hi-Temp Nut Plugs Page 32	EPDM Plugs Page 33	Silicone Plugs Page 33
5	~	~	~	~	~	~	~	~	KMRP .062/187	SMSP .062/187
6	~	~	~	~	~	~	NTP1HB	~	KMRP .062/187	SMSP .062/187
8	~	~	TWF .116/.182	~	~	~	NTP1HB	N2.0NPH12.7B	KMRP .062/187	SMSP .062/187
10	~	T.116/.182	TWF .116/.182	CP .11/.18	~	~	NTP1HB	N2.4NPH19.0B	KMRP .125/250	SMSP .125/250
12	~	~	~	~	~	~	~	~	KMRP .125/250	SMSP .125/250
1/4 - 20	~	T.173/.240	TWF .173/.240	~	CMCP05SR	OMCP05HB	NTP2HB	N3.5NPH19.0B	KMRP .187/343	SMSP .187/343
5/16 - 24	-2	T.236/.302	TWF .236/.296	CP .23/.30	CMCP1SR	OMCP1HB	NTP3HB	N4.4NPH25.4B	KMRP .187/343	SMSP .187/343
3/8 - 24	-3	T.299/.365	TWF .299/.365	CP .29/.36	CMCP2SR	OMCP2HB	~	N6.4NPH32.0B	KMRP .250/437	SMSP .250/437
7/16 - 20	-4	T.361/.427	TWF .333/.392	CP .36/.42	CMCP25SR	OMCP25HB	~	N7.1NPH32.0B	KMRP .313/562	SMSP .313/562
1/2 - 20	-5	T.419/.485	TWF .427/.475	CP .41/.48	CMCP3SR	OMCP3HB	~	N8.7NPH32.0B	KMRP .437/687	SMSP .437/687
9/16 - 18	-6	T.471/.547	TWF .481/.547	CP .47/.54	CMCP35SR	OMCP35HB	~	~	KMRP .437/687	SMSP .437/687
5/8 - 18	~	T.532/.608	TWF .530/.615	CP .53/.60	CMCP4SR	OMCP4HB	~	~	KMRP .562/750	SMSP .562/750
3/4 - 16	-8	T.640/.727	TWF .628/.725	CP .64/.72	CMCP5SR	OMCP5HB	~	~	KMRP .625/800	SMSP .625/800
7/8 - 16	-10	T.750/.848	TWF .755/.870	CP .75/.84	CMCP55SR	OMCP55HB	~	~	KMRP .827/1.063	SMSP .827/1.063
1 - 14	~	T.866/.975	TWF .867/.975	CP .91/1.04	~	~	~	~	KMRP .827/1.063	SMSP .827/1.063
1-1/16 - 14	~	T.915/1.04	TWF .867/.975	CP .91/1.04	CMCP6SR	OMCP6HB	~	~	KMRP 1.036/1.246	SMSP 1.036/1.246
1-3/16 - 12	-13	T.995/1.14	TWF .984/1.10	~	CMCP7SR	OMCP7HB	~	~	KMRP 1.036/1.246	SMSP 1.036/1.246
1-5/16 - 12	-16	T1.17/1.28	TWF 1.15/1.28	CP 1.15/1.3	~	~	~	~	KMRP 1.187/1.437	SMSP 1.187/1.437
1-5/8 - 12	-20	T1.56/1.68	TWF 1.58/1.71	~	~	~	~	~	KMRP 1.469/1.750	SMSP 1.469/1.750
1-7/8 - 12	-24	T1.75/1.88	TWF 1.73/1.88	~	~	~	~	~	KMRP 1.881/2.198	SMSP 1.881/2.198
2 - 12	~	T1.78/1.95	~	~	~	~	~	~	KMRP 1.881/2.198	SMSP 1.881/2.198
2-1/4 - 12	-28	T 2.06/2.24	~	~	~	~	~	~	KMRP 2.000/2.469	SMSP 2.000/2.469
2-1/2 - 12	-32	T2.298/2.464	~	~	~	~	~	~	KMRP 2.437/2.953	SMSP 2.437/2.953
3 - 12	~	T2.760/2.990	~	~	~	~	~	~	~	~
3-1/2 - 12	~	T3.270/3.562	~	~	~	~	~	~	~	~
4 - 8	~	T3.79/3.92	~	~	~	~	~	~	~	~
5 - 8	~	T4.79/4.97	~	~	~	~	~	~	~	~
6 - 4	~	T5.70/5.87	~	~	~	~	~	~	~	~

PLUGS for Threaded Internal NPT Fittings

Application Advisor is offered as a guideline. Please request a **FREE** Sample to test within your application.

YOUR SPECS									
NPT SIZE (Female Fitting)		Polyethylene Tapered Plugs Page 17	Polyethylene Thick Wide Flange Tapered Plugs Page 19	Polyethylene Center Pull Tapered Plugs Page 21	Vinyl Plugs Page 22	Vinyl Hi-Temp Plugs Page 28	EPDM Plugs Page 33		Silicone Plugs Page 33
1/8"		T.330/.396	TWF .299/.365	CP .33/.39	CMCP2SR	OMCP2HB	KMRP .250/437		SMSP .250/437
1/4"		T.419/.485	TWF .427/.475	CP .41/.48	CMCP3SR	OMCP3HB	KMRP .313/562		SMSP .313/562
3/8"		T.550/.631	TWF .560/.631	CP .55/.63	CMCP4SR	OMCP4HB	KMRP .437/687		SMSP .437/687
1/2"		T.690/.788	TWF .690/.775	CP .69/.78	CMCP5SR	OMCP5HB	KMRP .625/800		SMSP .625/800
3/4"		T.915/1.04	TWF .915/1.03	CP .91/1.04	CMCP6SR	OMCP6HB	KMRP .827/1.063		SMSP .827/1.063
1"		T1.17/1.28	TWF 1.15/1.28	CP 1.15/1.3	CMCP7SR	OMCP7HB	KMRP 1.187/1.437		SMSP 1.187/1.437
1-1/4"		T1.44/1.60	TWF 1.45/1.60	~	~	~	KMRP 1.306/1.622		SMSP 1.306/1.622
1-1/2"		T1.75/1.88	TWF 1.73/1.88	~	~	~	KMRP 1.621/1.973		SMSP 1.621/1.973
2"		T2.230/2.260	~	~	~	~	KMRP 2.000/2.469		SMSP 2.000/2.469
2-1/2"		T2.641/2.790	~	~	~	~	~		~
3"		T3.325/3.457	~	~	~	~	~		~
3-1/2"		T3.79/3.92	~	~	~	~	~		~
4"		T4.27/4.43	~	~	~	~	~		~
5"		T5.33/5.49	~	~	~	~	~		~
6"		T6.40/6.56	~	~	~	~	~		~