

CLAMPS

SMARTSEAL



- Wave ring systems
- Ultra lightweight
- Various sizes available
- Patent-pending SmartSeal design
- All stainless steel construction
- 5/16" Hex head
- Patented w-shaped design

WAVESEAL³⁶⁰



GENERAL GUIDELINES	SmartSeal	WaveSeal ³⁶⁰
Wall Thickness	Greater than .177" (4.5 mm)	Less than .177" (4.5 mm)
Hose Diameter	Greater than 3" (76 mm)	Less than 3" (76 mm)
Installation Torque (Most Applications)	Up to 48 lb-in (5.5 Nm)	Up to 70 lb-in (8 Nm)
Band Width	1/2"	9/16"

PART NUMBER		Size	Min (In)	Max (In.)	Min (mm)	Max (mm)
SmartSeal	WaveSeal ³⁶⁰					
-	36003-0016	16	13/16	1-19/64	21	33
37215-0020	36003-0020	20	1-1/16	1-9/16	26	40
37215-0022	36003-0022	22	1-1/8	1-11/16	29	43
37215-0024	36003-0024	24	1-3/16	1-13/16	30	46
37215-0028	36003-0028	28	1-5/16	2-1/16	34	52
37215-0032	36003-0032	32	1-9/16	2-5/16	39	59
37215-0034	36003-0034	34	1-5/8	2-7/16	41	62
37215-0036	36003-0036	36	1-11/16	2-9/16	43	65
37215-0040	36003-0040	40	1-13/16	2-13/16	46	71
37215-0044	36003-0044	44	2-1/16	3-1/16	52	78
37215-0048	36003-0048	48	2-3/16	3-5/16	56	84
37215-0052	36003-0052	52	2-3/8	3-9/16	60	91
37215-0056	36003-0056	56	2-1/2	3-13/16	64	97
37215-0060	36003-0060	60	2-11/16	4-1/16	68	103
37215-0064	36003-0064	64	2-13/16	4-5/16	71	110
37215-0072	36003-0072	72	3-3/16	4-13/16	81	122
37215-0080	36003-0080	80	3-9/16	5-5/16	90	135
37215-0088	36003-0088	88	3-13/16	5-13/16	97	148



T-BOLT

- Additional sizes available

STANDARD T-BOLT		CHANNEL BRIDGE		Size	Min (In)	Max (In.)	Min (mm)	Max (mm)
30010	30011	30020	30021					
30010-0150	30011-0150	30020-0150	30021-0150	150	1.50	1.69	38.1	42.9
30010-0163	30011-0163	30020-0163	30021-0163	163	1.63	1.88	41.3	47.8
30010-0175	30011-0175	30020-0175	30021-0175	175	1.75	2.00	44.5	50.8
30010-0188	30011-0188	30020-0188	30021-0188	188	1.88	2.19	47.6	55.6
30010-0200	30011-0200	30020-0200	30021-0200	200	2.00	2.31	50.8	58.7
30010-0213	30011-0213	30020-0213	30021-0213	213	2.13	2.44	54.1	62.0
30010-0225	30011-0225	30020-0225	30021-0225	225	2.25	2.56	57.2	65.0
30010-0238	30011-0238	30020-0238	30021-0238	238	2.38	2.69	60.3	68.3
30010-0250	30011-0250	30020-0250	30021-0250	250	2.50	2.81	63.5	71.4
30010-0263	30011-0263	30020-0263	30021-0263	263	2.63	2.94	66.7	74.7
30010-0275	30011-0275	30020-0275	30021-0275	275	2.75	3.06	69.9	77.7
30010-0288	30011-0288	30020-0288	30021-0288	288	2.88	3.19	73.0	81.0
30010-0300	30011-0300	30020-0300	30021-0300	300	3.00	3.31	76.2	84.1
30010-0313	30011-0313	30020-0313	30021-0313	313	3.13	3.44	79.4	87.4
30010-0325	30011-0325	30020-0325	30021-0325	325	3.25	3.56	82.6	90.4
30010-0338	30011-0338	30020-0338	30021-0338	338	3.38	3.69	85.7	93.7
30010-0350	30011-0350	30020-0350	30021-0350	350	3.50	3.81	88.9	96.8
30010-0363	30011-0363	30020-0363	30021-0363	363	3.63	3.94	92.1	100.1
30010-0375	30011-0375	30020-0375	30021-0375	375	3.75	4.06	95.3	103.1
30010-0400	30011-0400	30020-0400	30021-0400	400	4.00	4.31	101.6	109.5
30010-0425	30011-0425	30020-0425	30021-0425	425	4.25	4.56	108.0	115.8
30010-0450	30011-0450	30020-0450	30021-0450	450	4.50	4.81	114.3	122.2
30010-0475	30011-0475	30020-0475	30021-0475	475	4.75	5.06	120.7	128.5
30010-0500	30011-0500	30020-0500	30021-0500	500	5.00	5.31	127.0	134.9
30010-0525	30011-0525	30020-0525	30021-0525	525	5.25	5.56	133.4	141.2
30010-0550	30011-0550	30020-0550	30021-0550	550	5.50	5.81	139.7	147.6
30010-0575	30011-0575	30020-0575	30021-0575	575	5.75	6.06	146.1	153.9
30010-0600	30011-0600	30020-0600	30021-0600	600	6.00	6.31	152.4	160.3
30010-0625	30011-0625	30020-0625	30021-0625	625	6.25	6.56	158.8	166.6
30010-0650	30011-0650	30020-0650	30021-0650	650	6.50	6.81	165.1	173.0
30010-0675	30011-0675	30020-0675	30021-0675	675	6.75	7.06	171.5	179.3
30010-0700	30011-0700	30020-0700	30021-0700	700	7.00	7.31	177.8	185.7
30010-0725	30011-0725	30020-0725	30021-0725	725	7.25	7.56	184.2	192.0
30010-0750	30011-0750	30020-0750	30021-0750	750	7.50	7.81	190.5	198.4
30010-0775	30011-0775	30020-0775	30021-0775	775	7.75	8.06	196.9	204.7
30010-0800	30011-0800	30020-0800	30021-0800	800	8.00	8.31	203.2	211.1
30010-0825	30011-0825	30020-0825	30021-0825	825	8.25	8.56	209.6	217.4
30010-0850	30011-0850	30020-0850	30021-0850	850	8.50	8.81	215.9	223.8

CLAMPS

MICROGEAR



Micro-Gear clamps are tiny, tough and precision-engineered to use in small hose applications including emission control, fuel lines and vacuum hoses. Slim, 5/16" bands and low profile housings allow installation in confined areas.

62J	359	62M	345/MAH/ MAS	62P	325/MH	Size	Min (In)	Max (In.)	Min (mm)	Max (mm)
62J04	359-004	62604(1)	345-004	6204(3)	325-004	04	1/4	5/8	6	16
-	-	62M05	345-005	62P05	325-005	05	7/16	11/16	11	17
62J06	359-006	62606(2)	345-006	6206(4)	325-006	06	5/16	7/8	8	22
62J08	-	62M08	345-008	62P08	325-008	08	7/16	1	11	25
62J10	-	62M10	345-010	62P10	325-010	10	1/2	1-1/16	13	27
-	-	62M12	345-012	62P12	325-012	12	9/16	1-1/4	14	32
-	-	62M16	345-016	62P16	325-016	16	11/16	1-1/2	18	38
-	-	62M20	345-020	62P20	325-020	20	3/4	1-3/4	19	44
-	-	62M24	345-024	62P24	325-024	24	1	2	26	51
-	-	62M28	345-028	62P28	325-028	28	1-1/4	2-1/4	32	57
-	-	62M30	345-030	62P30	325-030	30	1-3/8	2-3/8	35	60
-	-	62M32	345-032	62P32	325-032	32	1-1/2	2-1/2	38	63
-	-	62M36	345-036	62P36	325-036	36	1-3/4	2-3/4	45	70
-	-	62M44	345-044	62P44	325-044	44	2-1/4	3-1/4	57	82
-	-	62M48	345-048	62P48	325-048	48	2-1/2	3-1/2	64	89

POW'R GEAR



Pow'r-Gear high performance clamps are designed for high vibration and stubborn leakage applications such as industrial machinery, heavy truck, farm and off-road equipment engines. Pow'r-Gears feature an extra wide 5/8" heavy gauge band and a wide profile housing that provides maximum engagement of screw threads to band.

60	M850	6P	6L	M843	6M	Size	Min (In)	Max (In.)	Min (mm)	Max (mm)
60175	850-175	6P175	6L175	843-175	6M175	175	1	1-3/4	25	45
60200	850-200	6P200	6L200	843-200	6M200	212	1-1/4	2-1/8	32	54
60250	850-250	6P250	6L250	843-250	6M250	262	1-3/4	2-5/8	45	66
60300	850-300	6P300	6L300	843-300	6M300	312	2-1/4	3-1/8	57	79
60350	850-350	6P350	6L350	843-350	6M350	362	2-3/4	3-5/8	70	92
60400	850-400	6P400	6L400	843-400	6M400	412	3-1/4	4-1/8	83	105
60450	850-450	6P450	6L450	843-450	6M450	462	3-3/4	4-5/8	95	117
60500	850-500	6P500	6L500	843-500	6M500	512	4-1/4	5-1/8	108	130
60550	850-550	6P550	6L550	843-550	6M550	562	4-3/4	5-5/8	121	143
60600	850-600	6P600	6L600	843-600	6M600	612	5-1/4	6-1/8	133	155
60650	850-650	6P650	6L650	843-650	6M650	662	5-3/4	6-5/8	146	168
60700	850-700	6P700	6L700	843-700	6M700	712	6-1/4	7-1/8	159	181
60750	850-750	6P750	6L750	843-750	6M750	762	6-3/4	7-5/8	172	193
60800	850-800	6P800	6L800	843-800	6M800	812	7-1/4	8-1/8	184	206
60850	850-850	6P850	6L850	843-850	6M850	862	7-3/4	8-5/8	197	219
60900	850-900	6P900	6L900	843-900	6M900	912	8-1/4	9-1/8	210	232