



VIZM.EX3436 Fittings, Rubber Gasketed

[Page Bottom](#)

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MODGAL METAL (99) LTD

EX3436

Z H R INDUSTRIAL ZONE
PO BOX 63
12000 ROSH PINA, ISRAEL

Coupling

Model	Groove Type	Pipe Schedule	Size In.	Rated Pressure (psig)
Style 07	Rolled	DF	2	175
Style 07	Rolled	DF	2-1/2, 3	300
Style 07	Rolled, Cut	10, 40	2, 2-1/2, 3, 4, 5, 6, 8	500
Style 007	Rolled	10	1	175
Style 007	Rolled, Cut	40	1	175
Style 007	Rolled	3.25 mm wall thickness	33 mm O.D.	175
Style 007	Rolled	5, WLS, 10, 40	1-1/4	175
Style 007	Cut	40	1-1/4	175
Style 007	Rolled	5, DT, SF, XL, 10, 40	1-1/2, 2	175
Style 007	Rolled	5, SF, XL, 10, 40	2-1/2, 3	175
Style 007	Rolled	SF, 10, 40	4	175
Style 007	Rolled	10, 40	6	175
Style 007	Cut	40	6	175
Style 007	Rolled	2.6 mm wall thickness	76.1 mm O.D.	175
Style 007RT	Rolled	3.25 mm wall thickness	1-1/2	300
Style 007RT	Rolled	3.20 mm wall thickness	2	300
Style 007RT	Rolled	10	2-1/2	300
Style 007RT	Rolled	2.6-2.9 mm wall thickness	76.1 mm O.D.	300
Style 007RT	Rolled	2.9-3.2 mm wall thickness, 10	3	300
Style 007RT	Rolled	3.2-3.6 mm wall thickness, 10	4	250
Style 007RT	Rolled	3.6-4. mm wall thickness	140.0 mm O.D.	300
Style 007RT	Rolled	4.0-4.5 mm wall thickness, 10	6	250
Style 007RT	Rolled	EF	1-1/4, 1-1/2, 2, 2-1/2	300
71	Rolled	DIN2458, 2448	2x1-1/2 (60x48mm), 3OD x2 (76x60mm), 3 x 2 (89x60mm), 3 x 3OD (89x76mm), 4 x 2 (114x60mm), 4 x 3OD (114x76mm), 4 x 3 (114x89mm), 6 x 3 (168x89mm), 6 x 4 (168x114mm)	250
Style 75	Rolled	XL	1-1/4, 1-1/2, 2, 2-1/2, 3	300
Style 75	Rolled, Cut	10, 40	1-1/4, 1-1/2, 2, 2-1/2, 3	500

Style 75	Rolled	10, 40	4	300
Style 75	Rolled, Cut	10, 40	5, 6, 8	400
Style 75	Rolled	5, DF, SF	1-1/4	175
Style 75	Rolled	DF, SF	1-1/2, 2, 2-1/2	175
Style 75	Rolled	SF	4	175
Style 75	Rolled	LS	1-1/4, 1-1/2, 2	300
Style 75	Rolled	2.6 mm wall thickness	76.1 mm O.D.	250
Style 75	Rolled	2.9 mm wall thickness	108 mm O.D.	250
Style 75	Rolled	3.6 mm wall thickness	133 mm O.D.	250
Style 75	Rolled	4.8 mm wall thickness	165.1 mm	250
Style 75RT	Rolled	3.25 mm wall thickness	1-1/2	300
Style 75RT	Rolled	3.20 mm wall thickness	2	300
Style 75RT	Rolled	2.6-2.9 mm wall thickness	76.1 mm O.D.	300
Style 75RT	Rolled	2.9-3.2 mm wall thickness, 10	3	300
Style 75RT	Rolled	3.2-3.6 mm wall thickness, 10	4	300
Style 75RT	Rolled	3.6-4. mm wall thickness	140.0 mm O.D.	300
Style 75RT	Rolled	4.0-4.5 mm wall thickness, 10	6	250
Style 75RT	Rolled	4.5-6.3 mm wall thickness, 10	8	300
Style 76	Rolled	0.188 in. wall thickness	10	175
Style 76	Rolled	0.188 in. wall thickness	12	175
Style 76	Cut, Rolled	30	12	175
Style 76R	Rolled	0.188 in. wall thickness	10	175
Style 76R	Rolled	0.188 in. wall thickness	12	175
Style 76R	Cut Rolled	30	12	175
Style 79	Rolled	DF	2	175
Style 79	Rolled	DF	2-1/2, 3	300
Style 79	Rolled, Cut	10, 40	2, 2-1/2, 3, 4, 5, 6, 8	500
Style 90	Rolled	10	2, 3, 4, 6, 8	250
Style 90	Rolled, Cut	40	2, 3, 4, 6, 8	300
Style 90	Rolled	5, SF	2, 3, 4	175
Style 90	Rolled	DF	2,3	175
Style 90	Rolled	2.3 mm wall thickness	60.3 mm O.D.	175
Style 90	Rolled	2.6 mm wall thickness	76.1 mm O.D.	175
Style 90	Rolled	2.9 mm wall thickness	88.9 mm O.D.	175
Style 90	Rolled	3.2 mm wall thickness	1143 mm O.D.	175
Style 90	Rolled	4.0 mm wall thickness	168.3 mm O.D.	175
Style 90	Rolled	4.5 mm wall thickness	219.1 mm O.D.	175

Configuration Fittings

Model	Fitting Type	Pipe	Size, in.	Rated Pressure(psig)
280	Coupling	10, 40	1, 1-1/4, 1-1/2, 2	230
280	Coupling	DIN 2458, DIN 2440 thru 2442	25.4, 31.75, 48, 60 mm	175
281	Adapter Coupling	10, 40	1, 1-1/4, 1-1/2, 2	230
282	Cap	10, 40	1, 1-1/4, 1-1/2, 2	230

285	Tee	10, 40	1, 1-1/4, 1-1/2	230
286	90 Degree Elbow	10, 40	1, 1-1/4, 1-1/2	230
289	Reducing Tee	10, 40	1x1/2, 3/4, 1; 1-1/4x1/2, 3/4, 1; 1-1/2x1/2, 3/4, 1; 2x1/2, 3/4, 1	230

Flange adapter

Model	Groove Type	Pipe	Size (in.)	Rated Pressure (psig)
Style 90M	Rolled, Cut	40	6	300
Style 90M	Rolled	10	2, 2-1/2, 3, 4	300

Side Outlets

Model	Outlet Type	Pipe	Size, in.	Rated Pressure (psig)
288	Plain	10, 40	3x1, 1-1/4, 1-1/2; 4x1, 1-1/4, 1-1/2, 2	230

Side Outlet Fitting

Model	Outlet Type	Pipe	Size, in.	Rated Pressure (psig)
Style 08	Threaded	40	2x1/2; 3/4; 1; 1-1/4; 1-1/2	500
Style 08	Threaded	10	2x1/2; 3/4; 1; 1-1/4; 1-1/2	400
Style 08	Threaded	40	3x1/2; 3/4; 1; 1-1/4; 1-1/2; 2	500
Style 08	Threaded	10	3x1/2; 3/4; 1; 1-1/4; 1-1/2; 2	400
Style 08	Threaded	DF	3x1/2; 3/4; 1; 1-1/4; 1-1/2; 2	175
Style 08	Threaded	10, 40	3-1/2x1/2; 3/4; 1; 1-1/4; 1-1/2; 2	300
Style 08	Threaded	40	4x1-1/4; 1-1/2; 2	500
Style 08	Threaded	10	4x1-1/4; 1-1/2	400
Style 08	Threaded	10	4x2	300
Style 08	Threaded (MNPT)	10, 40	4x2-1/2	300
Style 08	Threaded(BSP)	10, 40	4x3	250
Style 08	Threaded	40	6x1-1/4; 1-1/2; 2	500
Style 08	Threaded	10	6x1-1/4; 1-1/2; 2	400
Style 08	Threaded(MNPT)	10, 40	6x2-1/2	300
Style 08	Threaded(BSP)	10, 40	6x3	250
Style 08	Threaded	40	6x4	400
Style 08	Threaded	10	6x4	300
Style 08	Threaded	4.8 mm wall thickness	165.1mm ODx2-1/2	300
Style 08	Threaded(BSP)	4.8 mm wall thickness	165mm ODx3	250
Style 08	Grooved	2.3-2.5 mm wall thickness	2x1-1/4; 1-1/2	300
Style 08	Grooved	2.3-2.5 mm wall thickness	76.1mm ODx1-1/4; 1-1/2	300
Style 08	Grooved	10, 40	4x1-1/4; 1-1/2	400
Style 08	Grooved	10, 40	4x2	300
Style 08	Grooved	10, 40	4x2-1/2	400
Style 08	Grooved	10, 40	4x3	250
Style 08	Grooved	10, 40	6x1-1/4; 1-1/2; 2	400
Style 08	Grooved	10, 40	6x2-1/2	400
Style 08	Grooved	10, 40	6x3	250
Style 08	Grooved	4.8 mm wall thickness	165.1mm ODx76mm OD	300
Style 99	Threaded	3.25 mm wall thickness	42 mm ODx1/2; 3/4	175

Style 99	Threaded	3.25 mm wall thickness	48 mm ODx1/2; 3/4	175
Style 99	Threaded	2.3 mm wall thickness	60 mm ODx1/2; 3/4; 1	175
Style 99	Threaded	2.6 mm wall thickness	76 mm ODx1/2; 3/4; 1	175
Style 99M	Threaded	10	42 mm ODx1	175
Style 99M	Threaded	10	48 mm ODx1/2, 1	175
Style 99M	Threaded	10	60 mm ODx1/2, 1	175
Style 99M	Threaded	ISO 4200 D	76 mm ODx1/2, 1	175

Flexible coupling

Model	Groove Type	Pipe	Size	Rated Pressure (psig)
75M	Rolled, Cut	4200	273.0 / 6.3mm, 323.9 / 6.3mm	225

Styles 07, 007, and 75 are suitable for use in dry pipe systems for temperatures to -40F. These couplings may be expected to form joints which do not need restraint.

Style 99 and 99M in the 1/2 and 3/4 in. nominal outlet sizes are intended for direct connection to sprinklers.

Style 99 and 99M in the 1 in. nominal outlet size are intended for connection to system piping.

Style 08 in the 1/2 and 3/4 in. nominal outlet sizes are intended for direct connection to sprinklers.

Style 08 in the 1 in. and larger nominal outlet sizes are intended for connection to system piping.

10 refers to Schedule 10 steel pipe in accordance with NFPA 13.

40 refers to Schedule 40 steel pipe in accordance with NFPA 13.

ISO 4200 D refers to steel sprinkler pipe manufactured in accordance with ISO 4200 Type D.

5, DF, DT, SF, and XL refer to Listed Schedule 5, Dyna-Flow, Dyna-Thread, Super-Flo, and XL steel sprinkler pipe manufactured by Allied Tube & Conduit Corp.

LS refers to Listed steel sprinkler pipe manufactured by Century Tube Corp.

WLS refers to Listed steel sprinkler pipe manufactured by Wheatland Tube Co.

EF refers to Listed Eddy Flow steel sprinkler pipe manufactured by Bull Moose Tube Co.

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