





PIPE SIZE	DN	CODE 316	CODE 304	Α	В	С	D	E	F (SCH.10)	G	Н	J	K	L	М	BOLT	KG EACH	T KIT CODE
1/2	15	F620.5	F620.5-304	40	55	21.3	30	80	17.08	12	30	3	11	2	6	4XM10	0.45	BK01
3/4	20	F620.75	F620.75-304	50	65	26.9	38	90	22.68	14	32	4	11	2	6	4XM10	0.62	BK01
1	25	F621.0	F621.0-304	60	75	33.7	42	100	28.16	14	35	4	11	2	6	4XM10	0.77	BK01
1.25	32	F621.25	F621.25-304	70	90	42.4	55	120	36.86	14	35	5	14	2	6	4XM12	1.10	BK03
1.5	40	F621.5	F621.5-304	80	100	48.3	62	130	42.76	14	38	5	14	3	7	4XM12	1.25	BK03
2	50	F622.0	F622.0-304	90	110	60.3	74	140	54.76	14	38	5	14	3	8	4XM12	1.41	BK03
2.5	65	F622.5	F622.5-304	110	130	76.1	88	160	70	14	38	6	14	3	9	4XM12	1.41	BK03
3	80	F623.0	F623.0-304	128	150	88.9	102	190	82.8	16	42	6	18	3	10	4XM16	2.81	BK04
4	100	F624.0	F624.0-304	148	170	114.3	130	210	108.2	16	45	6	18	3	10	4XM16	3.30	BK04
5	125	F625.0	F625.0-304	178	200	139.7	155	240	132.9	18	48	6	18	3	10	8XM16	4.51	BK07
6	150	F626.0	F626.0-304	202	225	168.3	184	265	161.5	18	48	8	18	3	12	8XM16	5.00	BK07
8	200	F628.0	F628.0-304	258	280	219.1	236	320	211.58	20	55	8	18	3	15	8XM16	7.80	ВК07

## \*\* DIMENSIONS SUBJECT TO CHANGE - PLEASE CONTACT US IF CRITICAL \*\*

This flange conforms to EN 1092-1 and is available in both 316/L and  $304/\bar{L}$ .

Full material traceablity is available and 3.1B certification can be provided upon request.

Bolt kit sizes shown in the above table are for bolting two flanges together including the thickness of a gasket. If using a wafer pattern valve, longer bolts will be required.

We also keep Gaskets to suit all our flanges in both EPDM and Non-Asbestos materials













