



SIZE	CODE		DIMENSIONS			SIZE	CODE		DIMENSIONS		
	BSP	NPT	B	A	KG EACH		BSP	NPT	B	A	KG EACH
1/8	BN02-40	BN02N-40	40MM	10.2	0.013	1	BN16-80	BN16N-80	80MM	33.7	0.077
1/8	BN02-50	BN02N-50	50MM	10.2	0.018	1	BN16-50	BN16N-50	50MM	33.7	0.141
1/4	BN04-40	BN04N-40	40MM	13.5	0.019	1	BN16-100	BN16N-100	100MM	33.7	0.183
1/4	BN04-50	BN04N-50	50MM	13.5	0.026	1	BN16-130	BN16N-130	130MM	33.7	0.248
1/4	BN04-60	BN04N-60	60MM	13.5	0.031	1	BN16-150	BN16N-150	150MM	33.7	0.293
1/4	BN04-80	BN04N-80	80MM	13.5	0.05	1	BN16-180	BN16N-180	180MM	33.7	0.361
1/4	BN04-100	BN04N-100	100MM	13.5	0.056	1	BN16-200	BN16N-200	200MM	33.7	0.397
1/4	BN04-130	BN04N-130	130MM	13.5	0.076	1	BN16-250	BN16N-250	250MM	33.7	0.515
1/4	BN04-150	BN04N-150	150MM	13.5	0.088	1	BN16-300	BN16N-300	300MM	33.7	0.61
1/4	BN04-180	BN04N-180	180MM	13.5	0.1	1	BN16-400	BN16N-400	400MM	33.7	0.79
1/4	BN04-200	BN04N-200	200MM	13.5	0.117	1	BN16-500	BN16N-500	500MM	33.7	1.03
1/4	BN04-250	BN04N-250	250MM	13.5	0.147	1	BN16-600	BN16N-600	600MM	33.7	1.19
1/4	BN04-300	BN04N-300	300MM	13.5	0.181	1	BN16-800	BN16N-800	800MM	33.7	1.59
3/8	BN06-50	BN06N-50	50MM	17.2	0.031	1	BN16-1000	BN16N-1000	1000MM	33.7	1.99
3/8	BN06-60	BN06N-60	60MM	17.2	0.038	1-1/4	BN20-50	BN20N-50	50MM	42.4	0.093
3/8	BN06-80	BN06N-80	80MM	17.2	0.053	1-1/4	BN20-100	BN20N-100	100MM	42.4	0.246
3/8	BN06-100	BN06N-100	100MM	17.2	0.069	1-1/4	BN20-130	BN20N-130	130MM	42.4	0.334
3/8	BN06-130	BN06N-130	130MM	17.2	0.087	1-1/4	BN20-150	BN20N-150	150MM	42.4	0.369
3/8	BN06-150	BN06N-150	150MM	17.2	0.102	1-1/4	BN20-180	BN20N-180	180MM	42.4	0.448
3/8	BN06-180	BN06N-180	180MM	17.2	0.137	1-1/4	BN20-200	BN20N-200	200MM	42.4	0.513
3/8	BN06-200	BN06N-200	200MM	17.2	0.154	1-1/4	BN20-250	BN20N-250	250MM	42.4	0.635
3/8	BN06-250	BN06N-250	250MM	17.2	0.192	1-1/4	BN20-300	BN20N-300	300MM	42.4	0.779
3/8	BN06-300	BN06N-300	300MM	17.2	0.235	1-1/2	BN24-50	BN24N-50	50MM	48.3	0.107
1/2	BN08-40	BN08N-40	40MM	21.3	0.032	1-1/2	BN24-100	BN24N-100	100MM	48.3	0.284
1/2	BN08-50	BN08N-50	50MM	21.3	0.05	1-1/2	BN24-130	BN24N-130	130MM	48.3	0.388
1/2	BN08-80	BN08N-80	80MM	21.3	0.088	1-1/2	BN24-150	BN24N-150	150MM	48.3	0.444
1/2	BN08-100	BN08N-100	100MM	21.3	0.098	1-1/2	BN24-180	BN24N-180	180MM	48.3	0.524
1/2	BN08-130	BN08N-130	130MM	21.3	0.125	1-1/2	BN24-200	BN24N-200	200MM	48.3	0.59
1/2	BN08-150	BN08N-150	150MM	21.3	0.153	1-1/2	BN24-250	BN24N-250	250MM	48.3	0.752
1/2	BN08-180	BN08N-180	180MM	21.3	0.189	1-1/2	BN24-300	BN24N-300	300MM	48.3	0.925
1/2	BN08-200	BN08N-200	200MM	21.3	0.209	2	BN32-50	BN32N-50	50MM	60.3	0.13
1/2	BN08-250	BN08N-250	250MM	21.3	0.266	2	BN32-80	BN32N-80	80MM	60.3	0.271
1/2	BN08-300	BN08N-300	300MM	21.3	0.322	2	BN32-130	BN32N-130	130MM	60.3	0.508
1/2	BN08-400	BN08N-400	400MM	21.3	0.39	2	BN32-150	BN32N-150	150MM	60.3	0.595
1/2	BN08-500	BN08N-500	500MM	21.3	0.53	2	BN32-180	BN32N-180	180MM	60.3	0.739
1/2	BN08-600	BN08N-600	600MM	21.3	0.63	2	BN32-200	BN32N-200	200MM	60.3	0.874
1/2	BN08-800	BN08N-800	800MM	21.3	0.84	2	BN32-250	BN32N-250	250MM	60.3	1.061
1/2	BN08-1000	BN08N-1000	1000MM	21.3	1.05	2	BN32-300	BN32N-300	300MM	60.3	1.28
3/4	BN12-40	BN12N-40	40MM	26.9	0.037						
3/4	BN12-50	BN12N-50	50MM	26.9	0.054						
3/4	BN12-80	BN12N-80	80MM	26.9	0.113						
3/4	BN12-100	BN12N-100	100MM	26.9	0.123						
3/4	BN12-130	BN12N-130	130MM	26.9	0.164						
3/4	BN12-150	BN12N-150	150MM	26.9	0.192						
3/4	BN12-180	BN12N-180	180MM	26.9	0.238						
3/4	BN12-200	BN12N-200	200MM	26.9	0.263						
3/4	BN12-250	BN12N-250	250MM	26.9	0.337						
3/4	BN12-300	BN12N-300	300MM	26.9	0.408						
3/4	BN12-400	BN12N-400	400MM	26.9	0.52						
3/4	BN12-500	BN12N-500	500MM	26.9	0.67						
3/4	BN12-600	BN12N-600	600MM	26.9	0.79						
3/4	BN12-800	BN12N-800	800MM	26.9	1.05						
3/4	BN12-1000	BN12N-1000	1000MM	26.9	1.32						

TABLE 1: PRESSURE-TEMPERATURE RATING

TEMPERATURE (°C)	NO-SHOCK MAXIMUM WORKING PRESSURE (Bar)
-20 to 40	50
100	50
150	35
200	25
220	20

Note 1 Pressure for Intermediate temperatures may be determined by the interpolation method  
 Note 2 Temperatures indicated are those of the Internal fluid  
 Note 3 Piping loads, stresses And moments are not taken into account

BSP threads are to ISO 228-1 and 7-1  
 NPT threads are to ANSI B2.1  
 Made from 316 (CF8M) stainless steel

NERO's range of 150Lb fittings are available threaded BSP and NPT, or with Socket weld end connections. They are made from high quality investment castings to ISO4144 or above.



SAME DAY DISPATCH - ORDERS PLACED BEFORE 4:30PM



WEALTH OF INDUSTRY KNOWLEDGE



ONE OF THE LARGEST STOCKISTS IN THE UK