

STAINLESS STEEL 316L

PRESS FIT FITTINGS

(M PROFILE)

COMPLY WITH BSEN1254-2: 1998

REDUCEING SOCKET



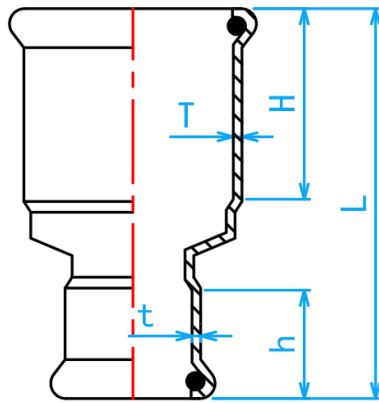
A Product of the nPressGuard® Solution



STANDARD SPECIFICATION

Working Pressure	16 Bar
Working Temperature	0 ~ 85°C
Applications	Hot and cold potable water system.

DIMENSIONS



CROSS SECTIONAL VIEW

SKU	SIZE (mm)	L (mm)	H (mm)	h (mm)	T (mm)	t (mm)	WEIGHT (kg)	PCS/CT N
SS316LPFNRS02015	22×15	63	21	20	1.5	1.5	0.054	200
SS316LPFNRS02515	28×15	68	23	20	1.5	1.5	0.068	160
SS316LPFNRS02520	28×22	65	23	21	1.5	1.5	0.075	130
SS316LPFNRS03515	35×15	73	26	20	1.5	1.5	0.087	160
SS316LPFNRS03520	35×22	73	26	21	1.5	1.5	0.083	120
SS316LPFNRS03525	35×28	74	26	23	1.5	1.5	0.097	80
SS316LPFNRS04215	42×15	83	31	20	1.5	1.5	0.110	120
SS316LPFNRS04220	42×22	80	31	21	1.5	1.5	0.122	130
SS316LPFNRS04225	42×28	80	31	23	1.5	1.5	0.125	100
SS316LPFNRS04235	42×35	82	31	26	1.5	1.5	0.133	70
SS316LPFNRS05015	54×15	93	36	20	1.5	1.5	0.166	70
SS316LPFNRS05020	54×22	92	36	21	1.5	1.5	0.162	70
SS316LPFNRS05025	54×28	93	36	23	1.5	1.5	0.175	100
SS316LPFNRS05035	54×35	94	36	26	1.5	1.5	0.180	70
SS316LPFNRS05042	54×42	94	36	31	1.5	1.5	0.207	70
SS316LPFNRS06515	67×15	114	50	20	1.8	1.5	0.300	25
SS316LPFNRS06520	67×22	114	50	21	1.8	1.5	0.310	25
SS316LPFNRS06525	67×28	116	50	23	1.8	1.5	0.300	25
SS316LPFNRS06535	67×35	115	50	26	1.8	1.5	0.310	25
SS316LPFNRS06542	67×42	117	50	31	1.8	1.5	0.320	25
SS316LPFNRS06550	67×54	119	50	36	1.8	1.5	0.347	36
SS316LPFNRS08025	76×28	120	51	23	2.0	1.5	0.380	20
SS316LPFNRS08035	76×35	123	51	26	2.0	1.5	0.400	20
SS316LPFNRS08042	76×42	128	51	31	2.0	1.5	0.435	20
SS316LPFNRS08050	76×54	129	51	36	2.0	1.5	0.430	36
SS316LPFNRS08065	76×67	141	51	50	2.0	1.8	0.520	20
SS316LPFNRS10042	108×42	158	75	31	2.0	1.5	0.790	12
SS316LPFNRS10050	108×54	162	75	36	2.0	1.5	0.810	12
SS316LPFNRS10065	108×67	180	75	50	2.0	1.8	0.905	12
SS316LPFNRS10080	108×76	180	75	51	2.0	2.0	0.942	12