



Nipples Product PVC, CPVC & PE Nipples

Machined PVC Nipple Options - Threaded Both Ends (TBE)

Part Number	Size	Std Pk	Mstr Ctn	Prod Code	MSRP
-------------	------	--------	----------	-----------	------

PVC Schedule 80 Machined Nipples (continued)

1" Diameter

884-050M	1X5	25	0	120	3.81
884-060M	1X6	25	0	120	4.16
884-080M	1X8	25	0	120	4.87
884-100M	1X10	25	0	120	5.62
884-120M	1X12	25	0	120	6.31

PVC Schedule 80 Machined Nipples

1-1/4" Diameter

885-005M	1-1/4XCLOSE	25	200	120	2.81
885-020M	1-1/4X2	25	200	120	3.04
885-030M	1-1/4X3	25	0	120	3.44
885-040M	1-1/4X4	25	0	120	3.95
885-060M	1-1/4X6	25	0	120	4.96
885-120M	1-1/4X12	25	0	120	7.46

PVC Schedule 80 Machined Nipples

1-1/2" Diameter

886-005M	1-1/2XCLOSE	25	0	120	3.23
886-020M	1-1/2X2	25	0	120	3.44
886-030M	1-1/2X3	25	0	120	3.83
886-040M	1-1/2X4	25	0	120	5.29
886-060M	1-1/2X6	25	0	120	6.43
886-070M	1-1/2X7	25	0	120	6.66
886-080M	1-1/2X8	25	0	120	7.58
886-100M	1-1/2X10	25	0	120	8.66
886-120M	1-1/2X12	25	0	120	10.11

PVC Schedule 80 Machined Nipples

2" Diameter

887-005M	2XCLOSE	25	0	120	4.04
887-030M	2X3	25	0	120	5.07
887-040M	2X4	25	0	120	6.56
887-060M	2X6	25	0	120	8.54

PVC Reducing Nipples

PVC Reducing Nipples

Part Number	Size	Std Pk	Mstr Ctn	Prod Code	MSRP
882-101	3/4X1/2	50	300	120	1.81
884-130R	1X1/2	25	300	120	2.44
884-131	1X3/4	50	200	120	2.53

CPVC Nipples

CPVC Schedule 80 Nipples

Size	Threaded Both Ends	Threaded One End	Plain End	Std Pk	Mstr Pk	Prod Code
------	--------------------	------------------	-----------	--------	---------	-----------

1/4" Diameter

1/4XCLOSE	880-005C 2.96	1880-005C 3.22	880-005CP 3.22	25	1200	121
1/4X1-1/2	880-015C 1.43	1880-015C 3.41	880-015CP 3.41	25	1200	121
1/4X2	880-020C 3.45	1880-020C 3.45	880-020CP 3.45	25	500	121
1/4X2-1/2	880-025C 4.01	1880-025C 4.01	880-025CP 4.01	25	500	121
1/4X3	880-030C 4.17	1880-030C 4.17	880-030CP 4.17	25	500	121
1/4X3-1/2	880-035C 4.54	1880-035C 4.54	880-035CP 4.54	25	500	121
1/4X4	880-040C 4.72	1880-040C 4.72	880-040CP 4.72	25	250	121
1/4X4-1/2	880-045C 5.08	1880-045C 5.08	880-045CP 5.08	25	250	121
1/4X5	880-050C 5.24	1880-050C 5.24	880-050CP 5.24	25	250	121
1/4X5-1/2	880-055C 5.53	1880-055C 5.53	880-055CP 5.53	25	250	121
1/4X6	880-060C 6.29	1880-060C 6.29	880-060CP 6.29	25	250	121
1/4X7	880-070C 8.37	1880-070C 8.37	880-070CP 8.37	25	250	121
1/4X8	880-080C 9.00	1880-080C 9.00	880-080CP 9.00	25	250	121
1/4X9	880-090C 9.55	1880-090C 9.55	880-090CP 9.55	25	250	121
1/4X10	880-100C 10.05	1880-100C 10.05	880-100CP 10.05	25	250	121
1/4X11	880-110C 10.66	1880-110C 10.66	880-110CP 10.66	25	250	121
1/4X12	880-120C 11.12	1880-120C 11.12	880-120CP 11.12	25	250	121
1/4X13	880-130C 14.08	1880-130C 14.08	880-130CP 14.08	25	250	121
1/4X14	880-140C 18.09	1880-140C 18.09	880-140CP 18.09	25	250	121
1/4X15	880-150C 18.81	1880-150C 18.81	880-150CP 18.81	25	500	121
1/4X16	880-160C 19.04	1880-160C 19.04	880-160CP 19.04	25	250	121
1/4X17	880-170C 20.04	1880-170C 20.04	880-170CP 20.04	25	0	121
1/4X18	880-180C 21.68	1880-180C 21.68	880-180CP 21.68	25	300	121
1/4X19	880-190C 22.13	1880-190C 22.13	880-190CP 22.13	25	0	121
1/4X20	880-200C 22.71	1880-200C 22.71	880-200CP 22.71	25	0	121
1/4X22	880-220C 23.54	1880-220C 23.54	880-220CP 23.54	25	300	121
1/4X24	880-240C 27.21	1880-240C 27.21	880-240CP 27.21	25	0	121
1/4X30	880-300C 32.94	1880-300C 32.94	880-300CP 32.94	25	0	121
1/4X36	880-360C 38.88	1880-360C 38.88	880-360CP 38.88	25	0	121