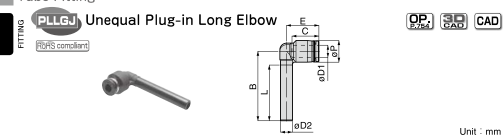
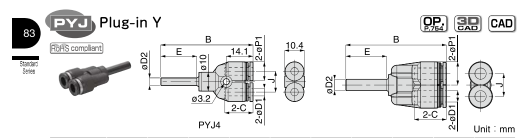


Tube Fitting



Model code	Tube O.D. øD1	Tube dia. øD2				Tube end C		Orifice bore (ømm)	Weight (g)	CAD file name
PLLGJ6-4 4	4	6	42	34.5	12.5	14.9	17.7	3.2	3.9	PLLGJ6-4



Model code	Tube O.D. øD1	Tube dia. øD2		øP1	Tube end C			Orifice bore (ømm)	Weight (g)	CAD file name
PYJ4 ④	4	4	48.7	10	14.9	19	11	2.5	6.5	PYJ4
PYJ64	6	6	53.2	12.5	17	21.5	12	3.9	8.5	PYJ6
PYJ84	8	8	56.1	14.5	18.1	22.5	14	5.9	13	PYJ8
PYJ10 4	10	10	63.2	17.5	20.2	24	18	7.4	21	PYJ10
PYJ124	12	12	71.3	21	23.4	28	20	8.9	31	PYJ12
PYJ164	16	16	82.6	25	24.1	30	24	12.9	41	PYJ16
PYJ1/4 4	1/4	1/4	53.2	12.5	17	21.5	12	3.9	8.6	PYJ1_4
PYJ5/16 4	5/16	5/16	56.1	14.5	18.1	22.5	14	5.9	13	PYJ5_16
PYJ3/8 4	3/8	3/8	63.2	17.5	20.2	24	18	7.4	21	PYJ3_8
PYJ1/2 4	1/2	1/2	71.6	21	23.7	28	20	8.9	30	PYJ1_2

Common caution in this page -

^{* 1. 4} in Model code / Replaced with "W" for Light-gray color, "-C" for Clean-room package, "W-C" for Light-gray color and Clean-room package, "W-C" for Lightroom packge, "-UC" for Clean-wash and Clean-room package

 $[\]divideontimes$ 2. Orifice bore is the smallest passage converted in terms of the diameter.