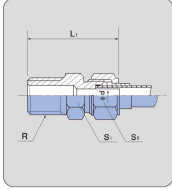
ニップル

Male connector

黄銅製

Brass





R (PT) ネジ別の色シール

R (PT) にはネジが一目で判別できるR (PT) ネジ毎 の色シールがついています。 ●R1/8:白 ●R1/4:青 ●R3/8:黄 ●R1/2:灰

PAT.NO.1820889

Color Seals by R (PT) Screw

A color seal is attached to each R (PT) screw to enable the screws to be distinguished at a enable the solution of the sol

ミリ系列/METRIC SERIES

部品番号 PART NO.	適用チューブ TUBE SIZE TO BE USED 外径×内径 O.D. (mm)×I.D. (mm)	R	фd (mm)	L ₁ (mm)	HI	対辺 EX m)	重量 WEIGHT - (g)	有効断面積 EFFECTIVE SECTIONAL AREA (mm²)
PN- 4X 3 -PT1/8-BS	4× 3	1/8	2.0	26	10	10	12	2.1
PN- 6X 4.5-PT1/8-BS	6× 4.5	1/8	3.5	27	10	12	14	7.5
PN- 6X 4.5-PT1/4-BS	6× 4.5	1/4	3.5	30	14	12	23	7.5
PN- 8× 6 -PT1/8-BS	8× 6	1/8	5.0	27	12	14	17	18.0
PN- 8× 6 -PT1/4-BS	8× 6	1/4	5.0	30	14	14	24	18.0
PN- 8X 6 -PT3/8-BS	8× 6	3/8	5.0	30	17	14	34	18.0
PN-10× 7.5-PT1/8-BS	10× 7.5	1/8	6.5	29	17	17	32	18.5
PN-10× 7.5-PT1/4-BS	10× 7.5	1/4	6.5	32	17	17	34	31.4
PN-10× 7.5-PT3/8-BS	10× 7.5	3/8	6.5	32	17	17	38	31.4
PN-10× 7.5-PT1/2-BS	10× 7.5	1/2	6.5	36	22	17	62	47.0
PN-12X 9 -PT1/8-BS	12× 9	1/8	8.0	34	17	19	35	19.0
PN-12× 9 -PT1/4-BS	12× 9	1/4	8.0	36	17	19	40	34.0
PN-12× 9 -PT3/8-BS	12× 9	3/8	8.0	33	17	19	42	47.0
PN-12X 9 -PT1/2-BS	12× 9	1/2	8.0	38	22	19	65	47.0
PN- 4X 2.5-PT1/8-BS	4× 2.5	1/8	1.5	26	10	10	13	1.6
PN- 6X 4 -PT1/8-BS	6× 4	1/8	3.0	27	10	12	14	7.2
PN- 6X 4 -PT1/4-BS	6× 4	1/4	3.0	30	14	12	23	7.2
PN- 8× 5 -PT1/8-BS	8× 5	1/8	4.0	27	12	14	17	10.8
PN- 8X 5 -PT1/4-BS	8× 5	1/4	4.0	30	14	14	24	10.8
PN- 8× 5 -PT3/8-BS	8× 5	3/8	4.0	30	17	14	34	10.8
PN-10× 6.5-PT1/8-BS	10× 6.5	1/8	5.5	29	17	17	32	21.3
PN-10× 6.5-PT1/4-BS	10× 6.5	1/4	5.5	32	17	17	34	21.3
PN-10× 6.5-PT3/8-BS	10× 6.5	3/8	5.5	32	17	17	38	21.3
PN-10× 6.5-PT1/2-BS	10× 6.5	1/2	5.5	36	22	17	62	22.2
PN-12× 8 -PT1/8-BS	12× 8	1/8	7.0	34	17	19	35	18.5
PN-12X 8 -PT1/4-BS	12× 8	1/4	7.0	36	17	19	41	34.0
PN-12× 8 -PT3/8-BS	12× 8	3/8	7.0	33	17	19	43	34.0
PN-12X 8 -PT1/2-BS	12× 8	1/2	7.0	38	22	19	66	34.0
PN-16×12 -PT1/2-BS	16×12	1/2	11.0	39	22	22	73	55.0
PN-16×13 -PT1/2-BS	16×13	1/2	12.0	39	22	22	69	_

インチ系列/INCH SERIES

	部品番号 PART NO.	適用チューブ TUBE SIZE TO BE USED 外径×内径 0.D. (mm)×I.D. (mm)	R	φd (mm)	L ₁ (mm)	六角対辺 HEX (mm)		重量 WEIGHT (g)	有効断面積 EFFECTIVE SECTIONAL AREA
						S 1	S ₂	,5,	(mm²)
	PN-1/ 8-PT1/8-BS	3.18×2.36	1/8	1.4	26.0	10	8	11	2.0
	PN-1/ 8-PT1/4-BS	3.18×2.36	1/4	1.4	29.0	14	8	19	2.0
	PN-3/16-PT1/8-BS	4.76×3.48	1/8	2.5	26.0	10	10	12	4.0
	PN-3/16-PT1/4-BS	4.76×3.48	1/4	2.5	29.0	14	10	21	4.0
	PN-1/ 4-PT1/8-BS	6.35×4.57	1/8	3.6	27.0	10	12	14	9.2
	PN-1/ 4-PT1/4-BS	6.35×4.57	1/4	3.6	30.0	14	12	23	9.2
	PN-1/ 4-PT3/8-BS	6.35×4.57	3/8	3.6	31.0	17	12	33	9.2
	PN-5/16-PT1/8-BS	7.94×5.90	1/8	4.9	27.0	12	14	17	19.0
	PN-5/16-PT1/4-BS	7.94×5.90	1/4	4.9	30.0	14	14	24	19.0
	PN-3/ 8-PT1/8-BS	9.53×6.99	1/8	6.0	29.0	14	17	25	28.0
	PN-3/ 8-PT1/4-BS	9.53×6.99	1/4	6.0	32.0	14	17	30	28.0
	PN-3/ 8-PT3/8-BS	9.53×6.99	3/8	6.0	32.0	17	17	40	28.0
	PN-3/ 8-PT1/2-BS	9.53×6.99	1/2	6.0	37.0	22	17	62	28.0
	PN-1/ 2-PT1/4-BS	12.70×9.56	1/4	8.6	33.5	17	19	36	47.0
	PN-1/ 2-PT3/8-BS	12.70×9.56	3/8	8.6	33.5	17	19	41	47.0
	PN-1/ 2-PT1/2-BS	12.70×9.56	1/2	8.6	38.5	22	19	65	47.0