





MODEL [OUT-IN] Metric size

(mm)

CODE	MODEL	Outer Dia mm	Inner Dia mm	Packing Unit(m)	The radius of curvature (mm)	Burst pressure (kg/or)	W,G(g) g/m	Color	
								С	BK
413400003201	N-03020	3	2	200	20	150	7	0	0
413400004201	N-04020	4	2	200	20	150	9	0	0
413400004251	N-04025	4	2,5	200	20	60	9	0	0
413400006400	N-06040	6	4	100	30	90	17	0	0
413400008600	N-08060	8	6	100	48	60	23	0	0
413400010800	N-10080	10	8	100	60	50	36	0	0
413400012900	N-12090	12	9	100	72	60	52	0	0

Common Precautions of Tube Series

Never fail to check the following



- Never use for applications other than air. Using for applications other than air, it causes water leakage by breakage or crack of tube from chemical reaction.
- 2, Installing the tube near heater, it causes exposition of tube from heat,
- 3. Scarring the tube with a gimlet or a pin, it causes breakage of tube,
- 4. Twisting, screwing or bending the tube, it causes breakage or leakage of air.
- 5. Never use tube in a place of rising spatter.

CAUTION

- 1. Be sure to keep the radius of curvature of tube per size.
- 2. Be sure to leave a margin for unexpected additional length of tube when piping.
- 3. Be sure to check that the section of tube is at a right angle(90) or tube is oval, not round.