

Copper Medical Gas Tube TO AS 1571

SEAMLESS COPPER TUBE



USAGE

- Medical gas supply.
- Medical suction.
- Gas supply to surgical tools.

BENEFITS

- Manufactured to Australia / New Zealand standard AS/NZ 1571.
- Premium quality Australian Copper.
- MM Kembla is Australia's main supplier of Medical Gas copper tube.
- Kembla Medical Gas tube is stocked nationwide for prompt delivery.
- Backed by MM Kembla's reputation for quality, service and customer care

FEATURES

- Medical Gas AS/NZS 1571 copper tube is available in sizes 6.35mm (1/4") up to and including 104.78mm (4-1/8"), in various wall thicknesses.
- MM Kembla has a unique manufacturing process to ensure that the total internal residue does not exceed 0.038g/m² as specified in AS/NZS 1571. The internal cleanliness of medical gas and oxygen tubes is critical in order to prevent gas contamination and potential explosions. Oxygen under pressure may cause spontaneous combustion of residual organic drawing oils if they remain inside tubes after manufacture. Oils or other contaminants may also cause patients serious respiratory problems if not removed prior to installation.
- After cleaning, all tubes are individually end-capped to maintain their internal cleanliness, then bundled and wrapped in plastic for maximum protection.
- All sizes of Medical gas tubes have been designed to be suitable for vacuum or suction line applications.
- The full range of Medical Gas copper tubes are listed overleaf.

INSTALLATION

Per the Medical Gas Systems installation code AS2896;

- During storage and handling of Medical Gas tube and fittings, particular attention must be given to keeping them clean and dry.
- All brazing alloys shall comply with B4 alloy designation as specified in AS1167.1.
- When brazing joints, commercial-grade carbon dioxide shall be used as an internal inert gas shield. Extreme care must be taken to ensure adequate ventilation, as high levels of CO₂ are toxic and can cause suffocation.
- Tools used for cutting or reaming shall be kept free from oil or grease.
- Pipelines and fittings sizes shall be selected to provide the required design flow of the entire health care facility.
- Pressure and contaminant testing should be performed on installed tubing before final approval and use of system.





Copper Medical Gas Tube to AS 1571

SPECIFICATIONS									
А	Safe Working Pressure (kPa)				Form				
OD (inches)	OD (mm) (mm)	Wall Thickness	Nominal tube mass (kg/6m)	Service Temperature (°C) 55 60 65 70				Straight Lengths (6m)	Product Code
1/4"	6.35 6.35	0.81 0.91	0.76 0.83	10270 11730	9910 11315	9545 10900	9180 10485	1	T51435 T92029
3/8"	9.52	0.91	1.32	7455	7190	6930	6665	1	T56847
1/2"	12.7	0.91	1.81	5460	5270	5075	4880	11	T22527
5/8"	15.88	1.02	2.56	4860	4690	4515	4345	11	T16870
3/4"	19.05	1.02	3.1	4010	3870	3725	3585	11	T24813
	19.05	1.14	3.44	4510	4350	4190	4030	1	T16855
7/8"	22.22	1.22	4.35	4120	3970	3830	3680	1	T64173
	22.22	1.4	4.91	4760	4595	4425	4255	1	T16860
	22.22	1.63	5.66	5600	5400	5205	5005	1	T23515
1″	25.4	1.22	4.97	3580	3450	3325	3200	1	T91952
	25.4	1.63	6.53	4855	4685	4510	4340	✓	T79850
1-1/4"	31.75	1.22	6.28	2835	2735	2635	2535	✓	T91979
	31.75	2.03	10.17	4835	4665	4495	4325	1	T21820
1-1/2"	38.1	1.22	7.59	2350	2265	2185	2100	1	T91995
2"	50.8	1.22	10.2	1750	1690	1625	1565	1	T94943
3"	76.2	1.63	20.49	1555	1500	1445	1390	1	T88013
4"	101.6	1.63	27.47	1160	1120	1080	1035	1	T20923

^{✓ ✓} Half hard Temper



[✓] Hard Temper