

silmet S.P.A. MEDICAL COPPER TUBE

MEDICAL, the ideal choice for plants for the distribution of medical gases and vacuum systems.

Manufactured according to the most modern technologies on the current world market, in observance of European standard EN 13348, compatible with equipment manufactured in accordance with the Medical Device Directive 93/42/EEC, result of scientific studies and tests that guarantee the maximum compatibility for distributing the following gases and systems:

- oxygen, nitrous oxide, nitrogen, helium, carbon dioxide, xenon;
- air for breathing;
- specific mixtures of these gases mentioned above;
- air for operating surgical instruments;
- anaesthetic gases and vapours;
- vacuum.

The inner surface meets the requirements of reference standard and is also exempted from incompatible materials with medical gases. The standard EN 13348 is harmonized under the PED Directive 97/23/EC (EU Pressure Equipment Directive), therefore the Silmet MEDICAL tubes also meet the requirements of that Directive.



TECHNICAL CHARACTERISTICS

Alloy	Cu-DHP CW024A (Cu = 99,90% min $P = 0,015 \div 0,040\%$)						
Physical state according to EN 13348	Annealed R220	Half-Hard R250	Hard R290				
Unit tensile strength – R min.	220 N/mm ² 250 N/mm ²		290 N/mm²				
Percentage elongation – A min.	40%	20% o 30%	3%				
Total carbon	C ≤ 0.02 g/m² max. in compliance with standard EN 13348						
Inner surface	Glossy						
Marking on tube	SILMET MEDICAL EN 13348 Ø X sp. Year quarter						
Dimensions and tolerances	In compliance with standard EN 13348						
Internal surface roughness	RA - 1/10 of micron						
Linear thermal expansion coefficient	0.00168 mm/m °C						
Thermal conductivity at 20°C	364 W/m · K						
* the symbol ## is only present in the half	-hard physical state						

TABLE OF DIMENSIONS

external nominal diameter d	nominal thickness e mm								
mm	0,7	0,8	0,9	1	1,2	1,5	2		
8		RV		RV					
10		RV		RV					
12				RV					
15	RV			RV					
18				RV					
22			RV	RV		RV			
28			V	V		V			
35					V	V			
42					V	V			
54					V	V	V		
R tubes in coils									
V tubes in straight leng	gths								

Other sizes can be supplied by agreement between the purchaser and the supplier.

For availability and feasibility of these measures and for other sizes please contact our sales department.