

## MANIFOLDS



**Manifolds are conceived and manufactured according to MDD 93/42 ECC and subsequent amendments and harmonized ISO 73961-1, ISO 21969**

### TECHNICAL FEATURES:

Copper pipe

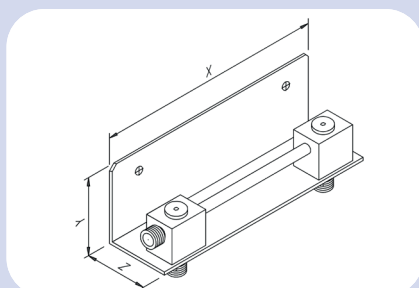
Working pressure: 250 bar

Valves body: CW614N

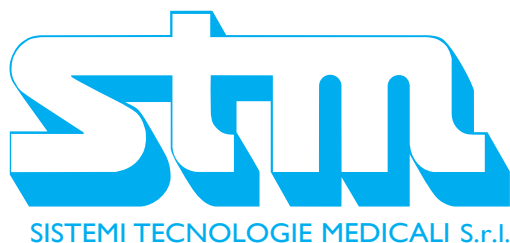
Non-return device and shutter

Complying to in thread UNI/ISO norms

(Other threads are available upon request)



	DIMENSION		
1 seat manifold	X = 137	Y = 80	Z = 65
2 seats manifold	X = 195	Y = 80	Z = 65
3 seats manifold	X = 320	Y = 80	Z = 65
5 seats manifold	X = 570	Y = 80	Z = 65



## HIGH PRESSURE PIGTAILS



**High pressure pigtails are conceived and manufactured according to MDD 93/42 ECC and subsequent amendments and harmonized ISO 73961-1, ISO 21969**

H.P. pigtails are conceived to connect cylinder to ramp and ramps to panel board  
 Standard length 1 Mt. (other measures available on request)  
 8 mm external diameter and 2 mm thickness  
 Max. working pressure 230 bar

## RACKS FOR CYLINDERS



**RACKS are realized in tempered and galvanized steel stability. Every track is supplied with a safety chain for blocking the cylinder. Racks can be 1, 2, 3 or 5 cylinders seats.**

