

SPECIFICATIONS

ARTICLE

<u>Designation</u>: Threaded nipple

Code bobet:

519: 15 x 21 mm 520: 20 x 27 mm 521: 26 x 34 mm

Selling Unit: Unit

Non-contractual pictures



CHARACTERISTICS

Male nipple BSPP (British Standard Pipe Parallel) cylindrical

- Suitable for several applications using water and pressured air
- In compliance with the national and international standards which enable an interchangeability with several world's manufacturers.

TECHNICAL CHARACTERISTICS:

- Fluids used : pressured air, water, any fluid compatible with the constituent materials.
- Working temperature : from -20° C to $+100^{\circ}$ C : these limits of temperature can be modified depending on the type of use (nature of the fluid, environment...)
- Constituent material : nickel-plated brass
- Maximum working pressure: 20 bars
- Flow: 2200 NI/min
- Bore: 12 mm
- Thread BSP :
 - * Code Bobet 519 : 15 x 21 mm = G1/2
 - * Code Bobet 520 : $20 \times 27 \text{ mm} = G3/4$
 - * Code Bobet 521 : 26 x 34 mm = G1"

<u>:</u>

They depend on the nature and the thickness of the tube, on the room temperature and the fluid temperature, on the nature of the constituent materials.