

Lubrication Brushes



Characteristics

MATERIAL: anodised aluminium body
nylon Ø 0,3
(bristle for standard version)
brass Ø 0,1
(bristle for "L" version)

WORKING TEMPERATURE: - 30 to 95°C
(standard version)
up to 300°C
("L" version)

CONNECTION: 1/8 NPT or 5/16-24NF

Description

Brush assemblies are suitable for lubricating various moving machine components such as chains, cams, open gears...

Oil flow to each brush must be controlled by a meter unit or a control unit.

Figure 1

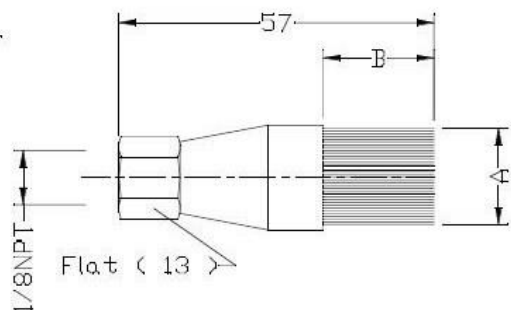
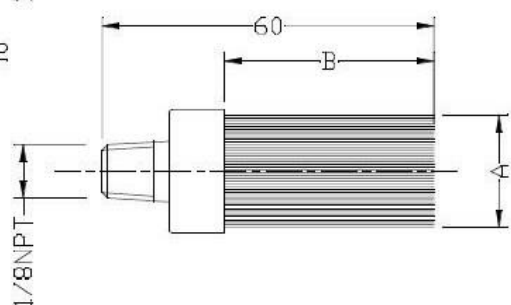


Figure 2



For ordering

To define the exact part number, use tables below.

Example: Brush, width 18mm, brass bristle, 1/8NPT

Reference: B7488L

Figure	Sizes			Bristle Material	Ref
	A	B	C		
1	18 x 4	19	1/8 NPT	nylon	B7488
	18 x 4	19	1/8 NPT	brass	B7488L
	18 x 4	19	1/8 NPT	nylon	AR1473

Figure	Sizes			Bristle Material	Ref
	A	B	C		
2	48 x 14	35	1/8 NPT	nylon	80311
	Ø25	35	1/8 NPT	nylon	80310