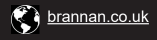
<u>sales@brannan.co.uk</u>

Product data sheet



+44 (0)1946 816600



APK010 - REPLACEMENT POCKETS FOR THERMOMETERS

Use of Thermometer Pockets

Standard pockets, nominal length up to and including 100mm, are suitable for working pressure up to 40 bar. Pockets exceeding 100mm nominal length will normally be fabricated and are only suitable for working pressure of up to 25 bar. Thermometers are normally supplied complete with pockets and should not be installed on a pressurised system without suitable pocket.

Product features

- · Available in brass or stainless steel
- To suit stem lengths 50mm, 100mm or 150mm

Applications

- · Heating, ventilation, air-conditioning
- Hot water
- Industrial



Product numbers - suitable for BT010 & BT020 series

	Supplied as standard /		Product numbers		
Connection	on special request	Material	L=50mm	L=100mm	L=150mm
Sliding fit F x 1/2" BSP M	Standard	Brass	39/097/0	39/098/0	-
Sliding fit F x 1/2" BSP M	Special request	Stainless steel	39/095/0	39/096/0	-

Product numbers - suitable for XT020 & XT025 series

	Supplied as standard /		Product numbers			
Connection	on special request	Material	L=50mm	L=100mm	L=150mm	L=250mm
1/2" BSP M with nut & O'ring	Standard	Brass	39/621/0	39/622/0	39/623/0	-
1/2" BSP M	Special request	Stainless steel	39/111/0	39/112/0	39/113/0	-
3/8" BSP M	Special request	Brass	39/121/1	-	-	-
1/2" BSP M	Special request	Brass	-	39/160/0*	39/161/0**	39123/1

^{* 50}mm + 50mm extension

Product numbers - suitable for XT040 & XT045 series

	Supplied as standard /		Product numbers			
Connection	on special request	Material	L=63mm	L=100mm	L=130mm	L=150mm
1/2" BSP M with nut & O'ring	Standard	Stainless Steel	39/639/0	39/617/0	-	39/641/0
1/2" NPT M	Special request	Stainless steel	-	39/117/1	-	-
1/2" BSP M	Special request	Stainless steel	-	-	39/140/0	-
1/2" BSP M	Special request	Brass	39/136/0	39/127/0	39/150/0	39/151/0



^{** 100}mm + 50mm extension