

BT

Medical Technology

## Other designs in series 48

The following other designs can be found from page:

➤ Thermoplastic

P. 240 Cor

## **Technical Description**

This coupling series is produced exclusively in materials of medical quality and it is specifically suited to use in medical, biotechnological, pharmaceutical and laboratory technology applications. The main components are molded in a clean room from virgin transparent USP Class VI polysulfone (PSU). The seals are made from platinum cured silicone, the locking pins are stainless steel. Coupling system with single-hand operation. Audible click to indicate a secure connection. Transparent components allow visual control of the flow path. Completely smooth flow path without any dead spaces prevents cross-contamination. Ergonomic sleeve for easy operation with gloves.

### **Working Temperature** -20°C up to +148°C

\*\* maximum static working pressure with design factor 4 to 1.
Material
Coupling: PSU, transparent, USP Class VI.

Working Pressure\*\*

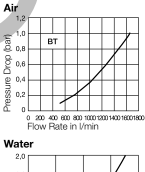
0-4,5 bar

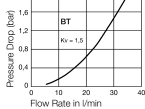
USP Class VI **Plug:** PSU, transparent, USP Class VI **Seals:** Platinum cured silicone, transparent, USP Class VI

## Interchangeability

Rectus 48





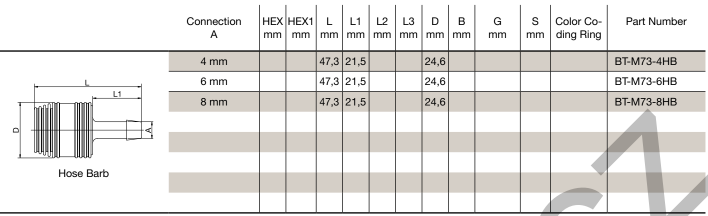


# Couplings – without valve

# Series BT

Series BT

**Series BT** 



# Plugs – without valve

	Connection A	HEX mm	HEX1 mm		L1 mm	L2 mm	L3 mm	D mm	B mm	G mm	S mm	Color Co- ding Ring	Part Number
	4 mm			46,8	21,5								BT-M74-4HB
	6 mm			46,8	21,5								BT-M74-6HB
	8 mm			46,8	21,5								BT-M74-8HB
Hose Barb													

## **Dummy coupling**

	Connection A	HEX mm	HEX1 mm		L1 mm	L2 mm	L3 mm	D mm	B mm	G mm	S mm	Color Co- ding Ring	Part Number
				26,8				24,6					BT-M73-PLUG
Hose Barb													

Dummy plug													Series BT
	Connection A	HEX mm	HEX1 mm	L mm	L1 mm	L2 mm	L3 mm	D mm	B mm	G mm	S mm	Color Co- ding Ring	Part Number
				40				18					BT-M74-PLUG
Llags Darb													
Hose Barb													

BT

Medical Technology