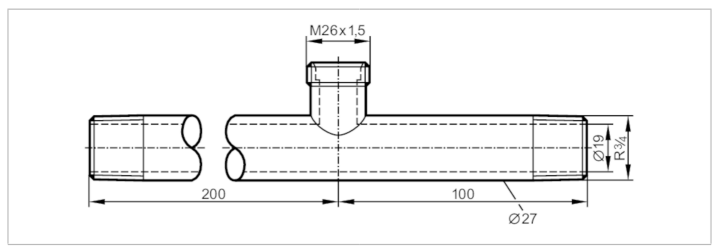
E40137

T-piece

T-PIECE R3/4-M26X1.5-R3/4





Pesign for sensors and adapters with process connection M26x1,5 Flow range [I/min] 020 Application for industrial applications Media liquids and gases Pressure rating [bar] 30 Pests / approvals Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. Safety instructions The compatibility between medium and product material has to be checked in all applications. Mechanical data Veight [g] 757.5 Materials stainless steel (1.4571/316Ti) Perocess connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104			
Flow range [I/min] 020 Application for industrial applications Adedia liquids and gases Pressure rating [bar] 30 Fests / approvals Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. Flow range [I/min] O20 For industrial applications A possible classification to PED depends on the application and has to be carried out by the user / operator. Flow range [I/min] O20 Flow rang	Application		
Application Addia for industrial applications liquids and gases Pressure rating for industrial applications liquids and gases approvals Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. The compatibility between medium and product material has to be checked in all applications. Acchanical data Weight [g] 757.5 Acterials stainless steel (1.4571/316Ti) Bensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Accemarks	Design		for sensors and adapters with process connection M26x1,5
Addia liquids and gases Pressure rating [bar] 30 Fests / approvals Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [g] 757.5 Materials stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104	Flow range	[l/min]	020
Pressure rating [bar] 30 Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. Fafety instructions The compatibility between medium and product material has to be checked in all applications. Processor connection [g] 757.5 Platerials Stainless steel (1.4571/316Ti) Perocess connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accecyapu Accecssories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104	Application		for industrial applications
Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. The compatibility between medium and product material has to be checked in all applications. Mechanical data Veight [g] 757.5 Materials Stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104	Media		liquids and gases
A possible classification to PED depends on the application and has to be carried out by the user / operator. The compatibility between medium and product material has to be checked in all applications. Mechanical data Veight [9] 757.5 Materials stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104	Pressure rating	[bar]	30
application and has to be carried out by the user / operator. The compatibility between medium and product material has to be checked in all applications. Mechanical data Veight [g] 757.5 Materials stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accecsories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104	Tests / approvals		
The compatibility between medium and product material has to be checked in all applications. Mechanical data Veight [g] 757.5 Materials stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accecyapu Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104	Pressure Equipment Directive		
material has to be checked in all applications. Mechanical data Veight [g] 757.5 Materials stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks			application and has to be carried out by the user / operator.
Mechanical data Veight [9] 757.5 Materials stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks	Safety instructions		
Weight [g] 757.5 Materials Stainless steel (1.4571/316Ti) Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks			material has to be checked in all applications.
Materials Stainless steel (1.4571/316Ti) Gensor connection M26 x 1,5 Process connection threaded connection R 3/4 Acceyapu Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks	Mechanical data		
Sensor connection M26 x 1,5 Process connection threaded connection R 3/4 Accecyapu Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks	Weight	[g]	757.5
Process connection threaded connection R 3/4 Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks	Materials		stainless steel (1.4571/316Ti)
Аксесуари Accessories (optional) Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks	Sensor connection		M26 x 1,5
Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104 Remarks	Process connection		threaded connection R 3/4
Remarks	Аксесуари		
	Accessories (optional)		Adapter: 1 x M18 x 1,5, for direct connection of flow sensors, E40104
Pack quantity 1 pcs.	Remarks		
	Pack quantity		1 pcs.