E33081

Mounting adapter for process sensors



ADAPT IFM-IDF 1,5

	Article no longer available - archive entry
	$ \begin{array}{c} & \emptyset & 47 \\ & \emptyset & 38,3 \\ & \emptyset & 34 \\ & \emptyset & 34 \\ & \emptyset & 42,7 \\ & 0 \\ & 1 \\ & 2 \\ \end{array} $
1Aseptoflex thread2Aseptoflex sealing edge	
Application	
Pressure rating [bar]	16
Tests / approvals	
Pressure Equipment Directive	A possible classification to PED depends on the application and has to be carried out by the user / operator.
	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.
Safety instructions Mechanical data	The compatibility between medium and product
	The compatibility between medium and product
Mechanical data	The compatibility between medium and product material has to be checked in all applications.
Mechanical data Materials	The compatibility between medium and product material has to be checked in all applications. stainless steel (316L/1.4404)
Mechanical data Materials Sensor connection	The compatibility between medium and product material has to be checked in all applications. stainless steel (316L/1.4404) Aseptoflex
Mechanical data Materials Sensor connection Process connection Surface characteristics Ra/Rz	The compatibility between medium and product material has to be checked in all applications. stainless steel (316L/1.4404) Aseptoflex Pipe fitting 11,5"
Mechanical dataMaterialsSensor connectionProcess connectionSurface characteristics Ra/Rzof the wetted partsHygienic equipment class to	The compatibility between medium and product material has to be checked in all applications. stainless steel (316L/1.4404) Aseptoflex Pipe fitting 11,5" 0.4 / 4