## E33009

## **Process adapter Tri-Clamp**

ADA IFM-CLAMP ISO2852/2 O-RG



	Article no longer available - archive entry
When selecting an	Alternative articles: E33202 alternative article and accessories please note that technical data may differ!
The alternative a	rticle requires the use of a new sensor with Aseptoflex Vario external thread
	$\begin{array}{c} 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$
1 Aseptoflex thread 2 O-ring 24 x 2 FPM 80SH	
EC 1935/2004 FDA	
27612	
Application	with Q-ring
Application Installation	with O-ring 16
Application Installation Pressure rating [bar]	
Application Installation	16 A possible classification to PED depends on the
Application Installation Pressure rating [bar] Tests / approvals	16
Application Installation Pressure rating [bar] Tests / approvals Pressure Equipment Directive	16 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
Application Installation Pressure rating Tests / approvals Pressure Equipment Directive Safety instructions	16 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
Application Installation Pressure rating Tests / approvals Pressure Equipment Directive Safety instructions Mechanical data	16         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.
Application Installation Pressure rating [bar] Tests / approvals Pressure Equipment Directive Safety instructions Mechanical data Weight [g]	16         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.         247.5
Application Installation Pressure rating [bar] Tests / approvals Pressure Equipment Directive Safety instructions Mechanical data Weight [g] Type of mounting	16         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.         247.5         with O-ring
Application Installation Pressure rating [bar] Tests / approvals Pressure Equipment Directive Safety instructions Mechanical data Weight [g] Type of mounting Materials	16         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.         247.5         with O-ring         stainless steel (316L/1.4404); O-ring: EPDM
Application Installation Pressure rating [bar] Tests / approvals Pressure Equipment Directive Safety instructions Mechanical data Weight [g] Type of mounting Materials Sensor connection	16         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.         247.5         with O-ring         stainless steel (316L/1.4404); O-ring: EPDM         Aseptoflex
Application Installation Pressure rating Tests / approvals Pressure Equipment Directive Safety instructions Mechanical data Weight [g] Type of mounting Materials Sensor connection Process connection Surface characteristics Ra/Rz	16         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.         247.5         with O-ring         stainless steel (316L/1.4404); O-ring: EPDM         Aseptoflex         Clamp DN50 (2") DIN 32676 (ISO 2852)
Application         Installation         Pressure rating       [bar]         Tests / approvals         Pressure Equipment Directive         Safety instructions         Mechanical data         Weight       [g]         Type of mounting         Materials         Sensor connection         Process connection         Surface characteristics Ra/Rz of the wetted parts         Hygienic equipment class to	16         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.         247.5         with O-ring         stainless steel (316L/1.4404); O-ring: EPDM         Aseptoflex         Clamp DN50 (2") DIN 32676 (ISO 2852)         0.4 / 4
Application         Installation         Pressure rating       [bar]         Tests / approvals         Pressure Equipment Directive         Safety instructions         Mechanical data         Weight       [g]         Type of mounting         Materials         Sensor connection         Process connection         Surface characteristics Ra/Rz of the wetted parts         Hygienic equipment class to DIN 11866	16         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.         247.5         with O-ring         stainless steel (316L/1.4404); O-ring: EPDM         Aseptoflex         Clamp DN50 (2") DIN 32676 (ISO 2852)         0.4 / 4         H4
Application         Installation         Pressure rating       [bar]         Tests / approvals         Pressure Equipment Directive         Safety instructions         Mechanical data         Weight       [g]         Type of mounting         Materials         Sensor connection         Process connection         Surface characteristics Ra/Rz of the wetted parts         Hygienic equipment class to DIN 11866         Accessories	16         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.         247.5         with O-ring         stainless steel (316L/1.4404); O-ring: EPDM         Aseptoflex         Clamp DN50 (2") DIN 32676 (ISO 2852)         0.4 / 4         H4
ApplicationInstallationPressure rating[bar]Tests / approvalsPressure Equipment DirectiveSafety instructionsMechanical dataWeight[g]Type of mountingMaterialsSensor connectionProcess connectionSurface characteristics Ra/Rzof the wetted partsHygienic equipment class toDIN 11866Accessories	16         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.         247.5         with O-ring         stainless steel (316L/1.4404); O-ring: EPDM         Aseptoflex         Clamp DN50 (2") DIN 32676 (ISO 2852)         0.4 / 4         H4