

Installation instructions Aseptoflex Vario adapter with metal-to-metal seal

> E337xx E338xx

UK

1 Installation sensor - adapter

	 Screw the sensor into the adapter until it is hand-tight. When doing so, avoid mechanical effects on the sealing areas, the hygienic area and the pressure measuring cell. The inside of the adapter is coated with parylene C (USP class VI). Therefore it is not necessary to use additional lubricants.
	 Clamp the sensor + adapter into a clamping device (B). Tighten the clamping device only slightly so that the adapter does not warp. Tighten the sensor using a spanner until you can feel the end stop (this
B B	corresponds to a maximum tighten- ing torque of 35 Nm). Note: Further tightening may affect the sealing effect.

2 Mounting to the process connection

Fix the sensor + adapter are fixed to the process connection using a fixing element (coupling nut, clamp flange, etc.).

If it is not possible to slide the fixing element down over the top of the unit: slide it up over the bottom of the unit before the adapter is mounted.

!

Use in hygienic areas to EHEDG:

Make sure that the sensors are integrated into the system in accordance with EHEDG.