

JUMO PEKA

Process Connection Adapters for Measurement Variables
Temperature, Pressure and Conductivity



Hygienic design combined
with maximum flexibility

- fast and unlimited sensor replacement
- saves storage costs
- easy to clean
- EHEDG-certified system
- high process safety
- suitable for CIP/SIP cleaning



Hygienic design combined with maximum flexibility

The adapter system is available for the measurement variables temperature, pressure and conductivity. The parts of the EHEDG-certified adapter system that come into contact with the product are made from 1.4435 (316L) stainless steel with FDA-compliant seals. Because of its dead space-free mounting and hygienic design, the system is easy to clean and specifically geared to the requirements of the food, pharmaceutical and biotechnology industries. The system's different process connections make it versatile to use and suitable for every application (welding socket, orbital welding socket, clamp, aseptic to DIN 11864-1 and Varivent).

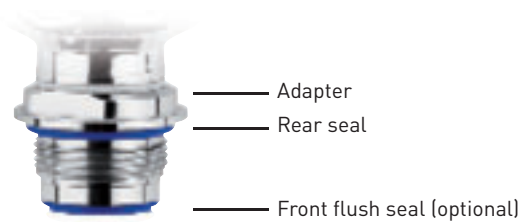
PEKA adapter system

Material	1.4435 (316L)
Surface	Ra ≤ 0,8 μm
Process seal	VMQ, EPDM, FPM FDA-compliant

Application areas

- Food industry (breweries, dairies)
- Pharmaceutical industry
- CIP/SIP systems
- Machine and plant engineering

JUMO PEKA process connection*



*[process connection in the data sheet of the relevant measuring instrument: 997]

Process connection adapter

