

Protect your process

The Cleanfit CPA875 retractable assembly with patented sealing keeps your process 100% sterile

Safety meets ease of use

- **Highest process safety**
The patented design of the dynamic sealing prevents contamination.
- **Simple operation**
Remove, sterilize and calibrate the sensor while the process is running – aseptic and hygienically safe.
- **No cross-contamination**
Sterile design according to EHEDG and ASME BPE as well as sealings according to FDA and USP Class VI.
- **Suitable for Memosens sensors**
Memosens, the cutting-edge digital sensor technology, provides safe, accurate measurement in the food & beverage and life sciences industries.



Completely sterile and safe

- Patented chamber design with 'safe-clean' sealing prevents contamination.
- Flush-mounted sealing (no dead space) according to FDA and USP Class VI criteria.
- EHEDG certified to meet the highest demands.
- Electropolished surfaces and aseptic stainless steel provide maximum hygiene and cleanability.
- Optional double service chamber offers an additional safety net.

Inline sensor handling for more ease of use

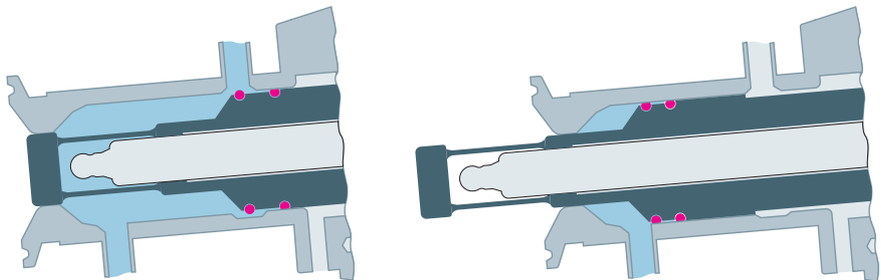
- Move and remove, measure, clean, sterilize and calibrate while your process is up and running.
- The optional automatic maintenance makes it even easier to keep your process sterile.

Highly accurate values with the digital Memosens sensor technology

- Calibration in the lab under optimum conditions guarantees accurate measured values.
- Non-contact inductive data transmission eliminates all errors due to moisture.
- The plug & play concept of Memosens sensors enables quick and easy sensor exchange.



Numerous connection options for any installation situation.



The sealing between sterile and non-sterile part moves dynamically with the sensor guide – just like in a syringe. The sterile space and the process medium remains untouched, eliminating the possibility for contamination.

 **Cleanfit:**
The sterile retractable
assembly for maximum
process safety.

www.addresses.endress.com