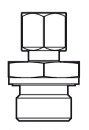




Installation instructions Progressive ring fitting

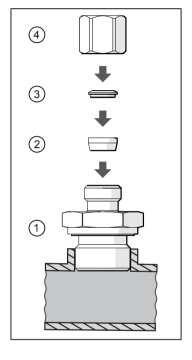
> CF08-25N CF08-50N



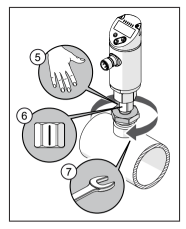
by Automationdirect.com

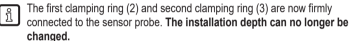
The progressive ring fitting consists of the four parts screw fitting (1), first clamping ring (2), second clamping ring (3) and coupling nut (4).

- ▶ Insert the screw fitting (1) in the process connection and tighten. Use a thread sealer that is compatible with the media if required by the application.
- Mount the first clamping ring (2). The tapered end must face towards the cone.
- ▶ Mount the second clamping ring (3).
- ▶ Fit the coupling nut (4).



- Insert the sensor.
- ► Hand tighten the coupling nut (5) and mark its position with a line (6).
- Adjust the sensor to the required installation depth. Hold it and tighten the coupling nut by 1 ¼ turns with a tool (7).







- Recommended installation depth for the measuring probe: middle of the pipe.
- Refer to the sensor operating instructions for specific probe mounting requirements.

## Repeated installation

You can remove the sensor e.g. to clean the tip.

After that, reinsert the sensor and tighten the coupling nut without applying too much force.