

E43414
E43383

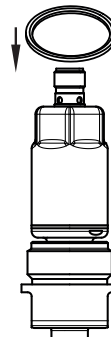
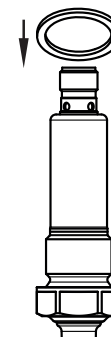
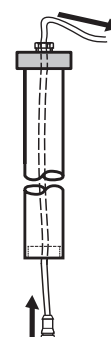
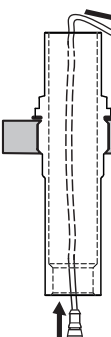
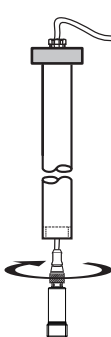
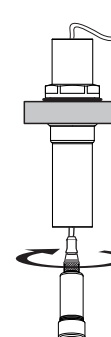


	E43414 (für / for / pour LMT)	E43383 (für / for / pour LMC)
1.	A diagram showing the assembly of the E43414 probe. It consists of a cylindrical body with a flange at the bottom, a smaller cylindrical part, and a circular base. An arrow indicates the assembly direction. A callout shows a hand tool being used to tighten a screw on the base.	A diagram showing the assembly of the E43383 probe. It consists of a cylindrical body with a flange at the top, a smaller cylindrical part, and a circular base. An arrow indicates the assembly direction.
2.	A diagram showing the probe assembly being inserted into a cylindrical housing. A hand tool is used to tighten a screw on the probe's base. A callout shows a hand tool being used to tighten a screw on the probe's base.	A diagram showing the probe assembly being inserted into a cylindrical housing. A callout shows a hand tool being used to tighten a screw on the probe's base.
3.	A diagram showing the probe assembly being inserted into a cylindrical housing. A callout shows a hand tool being used to tighten a screw on the probe's base.	A diagram showing the probe assembly being inserted into a cylindrical housing. A callout shows a hand tool being used to tighten a screw on the probe's base.
4.	A diagram showing the probe assembly fully assembled and mounted on a base. A callout shows a hand tool being used to tighten a screw on the probe's base.	A diagram showing the probe assembly fully assembled and mounted on a base. A callout shows a hand tool being used to tighten a screw on the probe's base.

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