	EU-type	e examination certificate
		Number T10185 revision 19 Project number 2344702 Page 1 of 1
Issued by	NMi Certin B.V., designated and notified by the Netherlands to perform tasks with respect to conformity modules mentioned in article 17 of Directive 2014/32/EU, after having established that the Measuring instrument meets the applicable requirements of Directive 2014/32/EU, to:	
Manufacturer	KROHNE Oil & Gas Minervum 7441 4817 ZG Breda The Netherlands	
Measuring instrument		sion device (EVCD), intended to be sub-assembly (according to article 4 of : Summit 8800
	Manufacturer's mark or name	: KROHNE Oil & Gas
	Conversion principle Device type Ambient temperature range	 PTZ 2 (separate component) -25 °C / +55 °C (HART input signals) -10 °C / +55 °C (analogue input signals)
(Designed for Environment classes The intended location for the instru	 non-condensing humidity M2 and M3 / E2 and E3
	Further properties are described in t – Description T10185 revision 19; – Documentation folder T10185-4.	he annexes:
Valid until	3 January 2029	
Remarks	This revision replaces the earlier versions, except for its documentation folder.	
Issuing Authority	NMi Certin B.V., Notified Body nu 25 March 2019	imber 0122



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