ZC0052

ISO calibration certificate for flow sensors

ISO KALIBRIERUNG SM GERÄTE



Werkskalibrie Factory calibra	rschein ation certificate	ifm	ifm electronic	
Messumformer-Typ:		Auftragsnummer:		
transmitter type:		job no.:		
Serien-Nr.:	100000	Referenzgerät:	Contraction of the local division of the loc	
serial no.: Messbereich:	1.000	reference unit:		
temperature range:		Prüfnormal, Temperatur: testing device, temperature:		
Ausgangssignal:	1.000	Serien-Nr.:		
output:		serial no.:		
Genauigkeit:	111000-00110	PTB-Zertifikat:		
accuracy:		PTB certificate:		
Kalibrierdatum: date of calibration:	10.00	Umgebungstemperatur: ambient temperature:		
4 10 10	10			
			Rada dar 17.1 H. anton generation Rada Salahanggal oon 107%. Se berg to pilletin for same	
			Rada Aler 171 M. antiste different fan de Maren and Annae An Maren fan de Annae An Anne fan de Andrew An Annae Annae An Annae Annae An Annae Annae An Annae Annae An Annae Annae An Annae An An Annae An An Annae An An An Annae An An An An An An An An An An An An An A	
			Rada dar 191 M. anton distance finant an Marc California dar Marc Californi dar Marc Californi dar Marc Ca	

Application

Designfor SM0510 and SM2130, with a final value of the measuring range
of 900 l/min, calibration and recalibration is only possible up to 600 l/
min!, for type, SM0510, SM2xxx, SM6xxx, SM7xxx, SM8xxx, SM9xxxMechanical dataWeight[g]33.17RemarksThe calibration certificate must be ordered in conjunction with a sensor.
The corresponding sensor is delivered along with the calibration certificate.
The calibration certificate is in two languages (German/English).
Subsequent orders are only possible if the sensor is in a clean condition upon return.
In the internet version of the data sheet a sample certificate is stored in the tab "Downloads".