

RABO Product Configuration Sheet 20.03.2024

Customer: _____ PO Number: _____ Date: _____

Features		Configuration (Standards are marked in bold)	
Base Meter	Version	<input type="checkbox"/> RABO (as G16-G40 DN32-DN150) <input type="checkbox"/> RABO-CT Compact Thread (as G10-G40 DN25-DN50) <input type="checkbox"/> RABO-CF Compact Flange (as G10-G40 DN25-DN50)	
	Body Material	<input type="checkbox"/> Aluminum (as G10-G40 DN25-DN150) <input type="checkbox"/> Cast iron only RABO (as G16-G250 DN32-DN100)	
	Maintenance	<input type="checkbox"/> Oil (as G10-G400) <input type="checkbox"/> Maintenance free (as RABO G65/G100 and RABO-CT/CF)	
	Meter size	<input type="checkbox"/> G10 (only RABO-CT/CF) <input type="checkbox"/> G40 <input type="checkbox"/> G160 <input type="checkbox"/> G16 <input type="checkbox"/> G65 <input type="checkbox"/> G250 <input type="checkbox"/> G25 <input type="checkbox"/> G100 <input type="checkbox"/> G400 (only Alumin. body)	
	Housing type in Aluminium	<input type="checkbox"/> Extruded (as Standard for RABO G16-G400) <input type="checkbox"/> Pot (as Special for RABO G16-G65)	
	Nominal diameter	<input type="checkbox"/> DN25 (only RABO-CT/CF, as G10-G25) <input type="checkbox"/> DN32 (as G10-G65) <input type="checkbox"/> DN40 (as G10-G65) <input type="checkbox"/> DN50 (as G10-G100) <input type="checkbox"/> DN80 (only RABO, as G100-G250) <input type="checkbox"/> DN100 (only RABO, as G160-G400) <input type="checkbox"/> DN150 (only RABO, as G400)	
	Pressure class	<input type="checkbox"/> PN10/PN16 <input type="checkbox"/> ANSI150	
	Face-to-face length	<input type="checkbox"/> 121mm (as RABO-CT) <input type="checkbox"/> 150mm (as RABO body cast iron G16-G65) <input type="checkbox"/> 171mm (as RABO-CF and RABO G16-G100) <input type="checkbox"/> 241mm (as RABO G160-G400)	
Testing	Calibration / Testing	<input type="checkbox"/> MID 2014/32/EU <input type="checkbox"/> Factory checked	
	Language Certificate	<input type="checkbox"/> No test certificates <input type="checkbox"/> German <input type="checkbox"/> English <input type="checkbox"/> French <input type="checkbox"/> Slovak	
	Measuring range (Attention: selection according data sheets)	<input type="checkbox"/> 1:200 <input type="checkbox"/> 1:160 <input type="checkbox"/> 1:130 <input type="checkbox"/> 1:100 <input type="checkbox"/> 1:80 <input type="checkbox"/> 1:65 <input type="checkbox"/> 1:50 <input type="checkbox"/> 1:30 <input type="checkbox"/> 1:20	
Installation	Flow direction	<input type="checkbox"/> Left ➔ Right <input type="checkbox"/> Right ➔ Left (Totalizer head S1D or S1D Encoder) <input type="checkbox"/> Top ➔ Down <input type="checkbox"/> Bottom ➔ Up (Totalizer head S1D or S1D Encoder)	

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Installation	Mounting of EVC	<input type="checkbox"/> No <input type="checkbox"/> EK 205 <input type="checkbox"/> EK 220 <input type="checkbox"/> EK 260 <input type="checkbox"/> EK 280 <input type="checkbox"/> EC 350 (only Rabo) <input type="checkbox"/> TCI (only Rabo)
	Type of connection	<input type="checkbox"/> No <input type="checkbox"/> Pipe with 2-way valve <input type="checkbox"/> Flexible tube with 2-way valve <input type="checkbox"/> Pipe with 3-way valve <input type="checkbox"/> Flexible tube with 3-way valve <input type="checkbox"/> Pipe <input type="checkbox"/> Flexible tube
Counter	Totalizer Variant	<input type="checkbox"/> No totalizer head <input type="checkbox"/> S1 <input type="checkbox"/> S1D <input type="checkbox"/> S1V <input type="checkbox"/> S1D-Encoder <input type="checkbox"/> MI-2 bevel reading 45° <input type="checkbox"/> MI-2 vertical reading 90° <input type="checkbox"/> MI-2 Double head dry cartridge <input type="checkbox"/> MI-2 Double head vented <input type="checkbox"/> MI-2 Instrument Drive <input type="checkbox"/> S1VR <input type="checkbox"/> S1VR3 <input type="checkbox"/> S1DR <input type="checkbox"/> S1DR3 <input type="checkbox"/> S2
LF-Output	LF-pulse output	<input type="checkbox"/> None <input type="checkbox"/> INS-10 <input type="checkbox"/> INS-11 <input type="checkbox"/> INS-12 <input type="checkbox"/> INS-15 <input type="checkbox"/> INS-16 <input type="checkbox"/> IN-W10 <input type="checkbox"/> IN-W11 <input type="checkbox"/> Other, please specify: _____
Accessories / Miscellaneous	Oil sight glass	<input type="checkbox"/> No <input type="checkbox"/> Yes (not available for maintenance free option)
	Optical Pulser	<input type="checkbox"/> No <input type="checkbox"/> Yes (not available for cast iron and RABO compact)
	HF-Pulse output A1K	<input type="checkbox"/> No <input type="checkbox"/> Yes
	Thermowell	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2
	Pressure tap	<input type="checkbox"/> none (plugged) <input type="checkbox"/> Standard <input type="checkbox"/> Swagelok

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		<input type="checkbox"/> Pete's plug
	Sealing of case cover	<input type="checkbox"/> adhesive seal <input type="checkbox"/> seal wire
	Sealing of oil screws	<input type="checkbox"/> No <input type="checkbox"/> Yes
	Cone sieve	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2
	Flat sieve	<input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2

Project / Customer reference / Comments / Special requests

Customer, Address: _____

Contact person: _____

Tel.: _____ E-Mail: _____