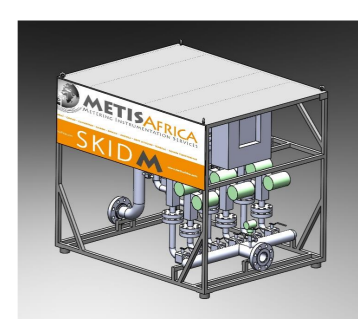


General Specifications



Multiphasic Skid for fluid measurement

GS 0119-00EN-R 004



Scope of application

- The SKIDM developed by METIS Africa, is a multiphasic skid designed for measuring fluids which come out from oil wells. In those drillings, there are water, oil, and gaz. Today, it is difficult to measure those 3 components in the same time without dissociating them. The SKIDM is the sole system able to measure and calculate the water, the oil and the gas flows, instantly, without phase separation (method commonly used on platforms where the 3 phases are separated in tank separators in order to count quantity of each phase individually), and without radioactive source (other method much more expensive, binding and which does not work on smallest flows that represent 80% of existing applications).
- Instantaneous flow measurement of OIL + WATER + GAS GVF, GOR, BSW calculations
- All units are available (metric or SI system)





Advantages and benefits

- The application is a 3 phases flow metering skid
- The fluid coming from wells is a mixture of crude oil, water and gas, it is very hard to measure such kind of fluid and mostly difficult to dissociate each flow of each phase
- SKIDM can instantly achieve to measure and calculate the Oil flow, the Water flow and the Gas flow
- The Oil Producer tests the wells frequently to know:
 - Quantity of Produced Oil, Produced Water and Gas
 - Detect any problem with pump wells
 - Determine the eruptivity with gas and/or liquid
- Without phase separation
- Without radioactive source
- Without maintenance
- Ideal system for wells between 1" and 6"
- Water Cut from 0 to100% / GVF from 0 to 99.7%
- Compact design allowing easy mobility, SKIDM with wheels and transportable on a trailer or pick-up truck



FUNCTIONAL SPECIFICATIONS

Performance Specifications

Fluid to be measured

Multiphase mixture of crude oil, water and gas. All densities can be measured

Measuring Flow Rates

Please Refer to the codification table and curves pages 14/15/16 and/or contact METIS Africa ventes@metisafrica.com

Equipment on the SKIDM

- Flowmeters: Coriolis Rotamass TI Supreme/Intense RCx34 or RCx36 or RCx38, depending on application
- BSW: Coriolis Rotamass TI Supreme/Intense RCx34
- Pressure: EJX530A
- Temperature: from Coriolis
- Calculation and record: ESA EW115 or BEIJER X2 EXTREME 15
- Sample point

Accuracy

From GVF 0% to 99.0%

Oil, Water and Gas phases: +/- 2 % reading + 1% Full Scale with 95% confidence

From GVF 99.0% to 99.7%

Oil, Water and Gas phases: +/- 5 % reading + 2% Full Scale with 95% confidence

Above GVF 99.7%

Oil, Water and Gas phases: not guarranted

Suggested accuracy depends on process conditions, contact METIS Africa for more details

Repeatability

1% of reading (Oil, Water and Gas)

Calibration

The SKIDM is factory calibrated on a multiphase flow rig. Lab conditions to be as close as possible to process conditions in term of pressure, flow, BSW, GVF, temperature, viscosity

Power Supply Voltage

24VDC or 230VAC, specified at order registration

Output "�" Modbus TCP 4 analog outputs 4-20mA Options: pulses outputs, additional outputs, FTP server, Wifi integrated modem

Communication

Modbus RTU as standard with the instruments of the SKIDM Modbus TCP to communicate with PLC / DCS



GS 0119-00EN-R 004, 4th edition, 2020-10

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NORMAL OPERATING CONDITION (Optional features or approval codes may affect limits.)

Ambient Temperature Limits

-10 to 50°C with HMI ESA EW115 -30 to 70°C with HMI BEIJER X2 EXTREME 15

Process Temperature Limits

-40 to 120°C (-40 to 248°F)

Ambient Humidity Limits 0 to 100% RH

PHYSICAL SPECIFICATIONS

Non-wetted Parts Materials

Housing

(ATEX box, pressure transmitter housing, Coriolis transmitter housing): Aluminium Alloy with polyurethane corrosion-resistant coating. Options avalaible to get SS housing

Structure body

SS 304L

Wetted parts

SS 316L (pipe, flanges, valves, flowmeters, watercut meter, pressure transmitter, manifolds)

Electrical connection ANSI ½ NPT F ISO M20 x 1.5 F

Weight and dimensions

Depending on the application, contact ventes@metisafrica.com

Signal cables

- Between ATEX box and Coriolis flowmeters: 03IP09EGFA
- Between Watercut meter and pressure transmitter: 01IP09EGFA

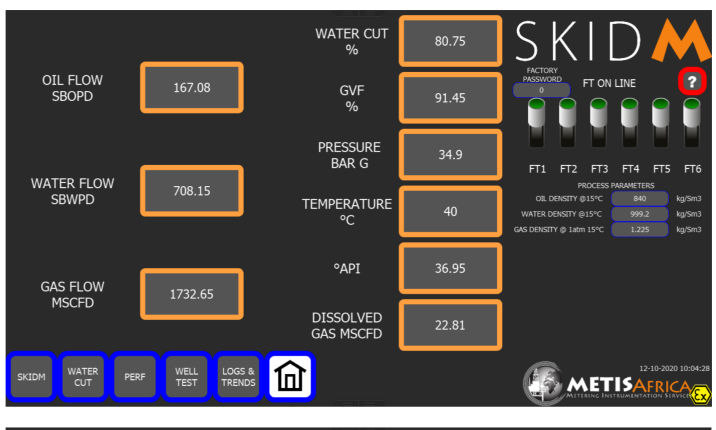
Hazardous area

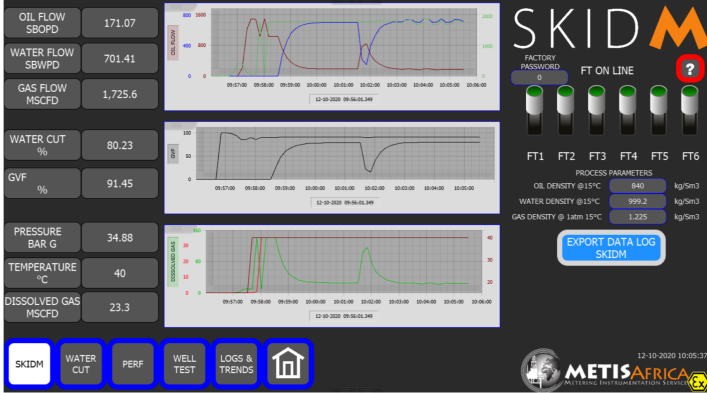
IECEx, ATEX, FM (USA/Canada), NEPSI, INMETRO, PESO, Taiwan Safety Label

Pressure limits

Up to 250 bar, depending on flange rating and application. Contact ventes@metisafrica.com

MODEL AND SUFFIX CODES

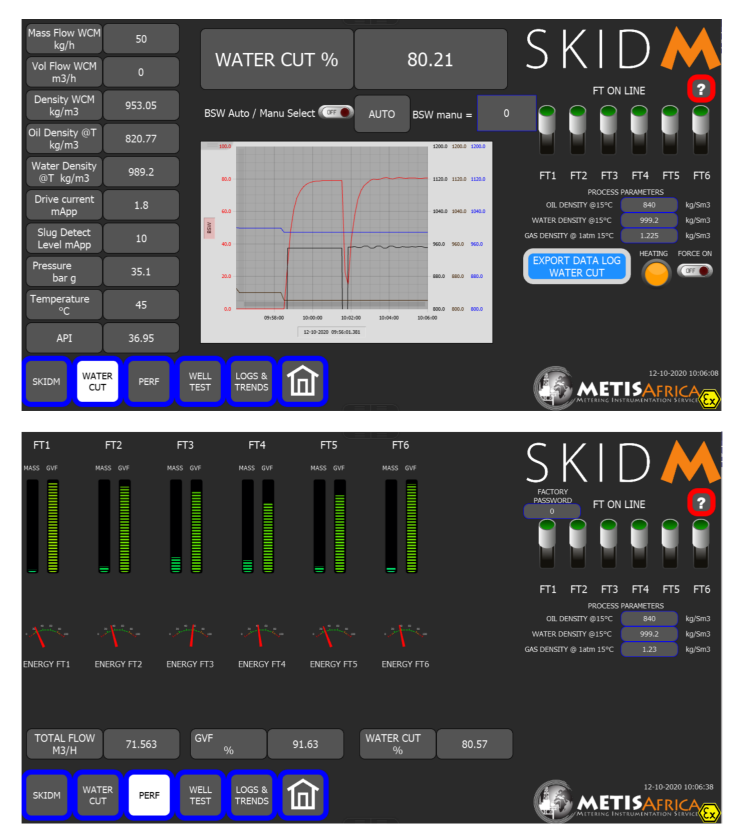








MODEL AND SUFFIX CODES





MODEL AND SUFFIX CODES









■ MODEL AND SUFFIX CODES

Model	Suffix codes	Description
SkidM	4	
Number of lines	-1	1 line
	-2	2 lines
	-3	3 lines
	-4	4 lines 5 lines
	-5 -6	
	-7	6 lines 7 lines
	-8	8 lines
	-o -9	
	-9	9 lines 10 lines
Model of Coriolis Flown	otors	Coriolis Rotamass TI RCx34
x="Supreme" or "Intens	-RCX34	(Qnom 3 t/h / Qmax 5 t/h / GVFmax 100%)
	,	Coriolis Rotamass TI RCx36
	-RCx36	(Qnom 10 t/h / Qmax 17 t/h / GVFmax 85%)
		Coriolis Rotamass TI RCx38
	-RCx38	(Qnom 32 t/h / Qmax 50 t/h / GVFmax 50%)
nlet / Outlet Flange Siz	e -02A1	1" cl. 150
and rating	-02A2	1" cl. 300
-	-02A4	1" cl. 600
	-02A5	1" cl. 900
	-02A6	1" cl. 1500
	-04A1	1,5" cl. 150
	-04A2	1,5" cl. 300
	-04A4	1,5" cl. 600
	-04A5	1,5" cl. 900
	-04A6	1,5" cl. 1500
	-05A1	2" cl. 150
	-05A2	2" cl. 300
	-05A4	2" cl. 600
	-05A5	2" cl. 900
	-05A6	2" cl. 1500
	-08A1	3" cl. 150
	-08A2	3" cl. 300
	-08A4	3" cl. 600
	-08A5	3" cl. 900
	-08A6	3" cl. 1500
	-10A1	4" cl. 150
	-10A2	4" cl. 300
	-10A4	4" cl. 600
	-10A5	4" cl. 900
	-10A6	4" cl. 1500
	-12A1	5" cl. 150
	-12A2	5" cl. 300
	-12A4	5" cl. 600
	-12A5	5" cl. 900
	-12A6	5" cl. 1500
	-14A1	6" cl. 150
	-14A2	6" cl. 300
	-14A4	6" cl. 600
	-14A5	6" cl. 900
	-14A6	6" cl. 1500
	-02D4	DN25 PN10-40
	-02D5	DN25 PN63
	-02D6	DN25 PN100
	-04D4	DN40 PN10-40
	-05D4	DN50 PN10-40
	-05D5	DN50 PN63
	-08D4	DN80 PN10-40
	-10D2	DN100 PN10-16
	-10D2	DN100 PN25-40
	-0	Other
nlet / Outlet Flange Fac		Raised face
	RTJ	Ring Tongue Joint
lange Material	-SS	SS 316L
ango material	-0	Other
	v	
nstallation Type	-F	Fixed installation





■ MODEL AND SUFFIX CODES

Model	Suffix codes	Description
Always	-EJX530A	Always EJX530A-JCS7N-019EN/KU22
HMI version	-EW115 -X2 EXTREME 15	ESA EW115 for -10 +50 °C ambient operating temperature BEIJER X2 EXTREME 15 for -30 +70°C ambient operating temperature
Option	/BSW	Bypass line for BSW measurement with 1 Coriolis Flowmeter Sight Flow Indicator Touch Screen Tablet Factory Acceptance Test SKIDM with castors Retention tray Bypass line for gas, high GVF, EJX910 with compact orifice Heat Tracing for water cut line Pick-up truck or trailer compact version





/BSW

A vertical pipe is placed downstream the Coriolis and a small separation is performed at the outlet of the SKIDM to help the sampling of a small quantity of liquid through a $\frac{1}{2}$ " line.

Continuous sample (between 5 and 100kg/h) flows in a small bypass of the main metering lines, and it flows with the pressure drop generated in the main lines, no pump required.

This $\frac{1}{2}$ " line is equipped with a Coriolis Supreme/Intense 34, a densitometer that will measure the density of the liquid phase sampled and calculate the water cut.

The Supreme/Intense 34 communicates with the HMI by Modbus, the densities configured in the HMI are used to calculate the water cut

The water cut measurement is based on the density measurement of the liquid phase, in combination with the entered densities of Oil and Water, corrected at flowing temperature. This measurement is reliable, thanks to the sample taken downstream the Coriolis (that helps to homogenize the fluid), and can be performed even with a small aeration in the water cut line, using a specific correlation: aeration vs drive current. Please ask for more details about this performance: ventes@metisafrica.com



/SG

Sight Glass Indicator DAR 1205H R25 B R M – Y Housing: Stainless Steel Cover plates: Stainless Steel Glasses: Borosilicate glass DIN 7080 Rotor: PTFE Connection: G 1" female in Stainless Steel Max Pressure: 160 bar Max Temperature: 260°C Screws: Stainless Steel → Other connections on demand and higher pressure on demand







/TST

Tablet X-H/S/DDS Zone 2 + Wifi router + GA10-01/CG + Factory Configuration ATEX Zone 2 Tablet including carrying strap, stylus + carrying bag

+ Wifi router for communication between Touch Screen HMI and Ex Tablet

- + Software Everyware
- + Factory Configuration













/FAT

FINAL INSPECTION AND DYNAMIC TESTS

Type of service: Final inspection and dynamic test

Details of the service:

- SKIDM transportation from factory to workshops for assembly / programming and pre testing
- Preparation time before FAT including the implementation of specific tools in order to be able to carry out the dynamic tests with water * only, oil ** only, gas *** only and the 3 in the same time (triphasic tests),
- Workshops mobilization during the agreed duration of the service,
- Staff mobilization (METIS Africa 2 people) during the agreed duration of the service,
- Establishment of an adapted logistics for the good execution of the dynamic tests,
- Delivery of a FAT report.

Duration: 1 day

* Water: 999 kg/m3 et 1 cPo @ 20°C (salty water on demand)

- ** Oil: ≈ 860 kg/m3 and 100 cPo @ 20°C (Thermelf ETA100, Misola SF220, Carter ETA100)
- *** Gas: instrument air @ 7 barg / 20°C

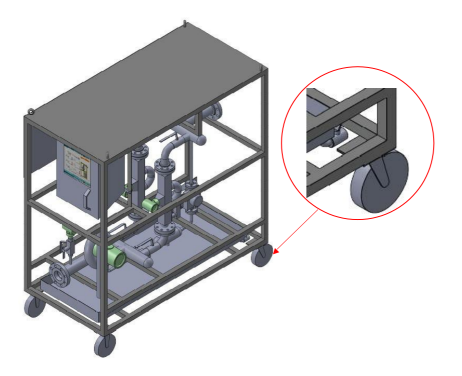






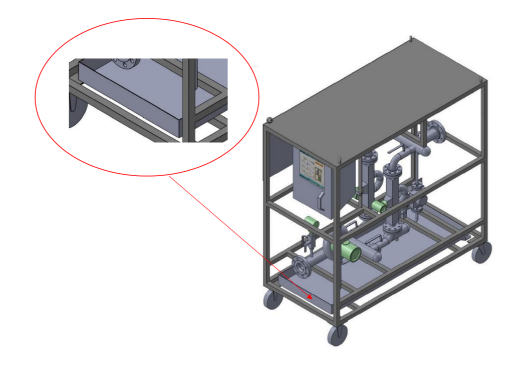
/CST

Our range of industrial medium duty caster wheels provide strength, durability and maneuverability. With individual load capabilities per castor from 50kg up to 400kg each, these castors are specifically designed for industrial medium duty applications (for heavy duty castors on demand up to 800kg each). These industrial medium duty top plate castors can be supplied in combinations of swivel castors, fixed or braked. The braked castors have a foot brake that is easily operated and simultaneously brakes both the swivel castor head and the wheel.



/RT

Retention tray in Inox 304L, SKIDM sizes with a purge valve





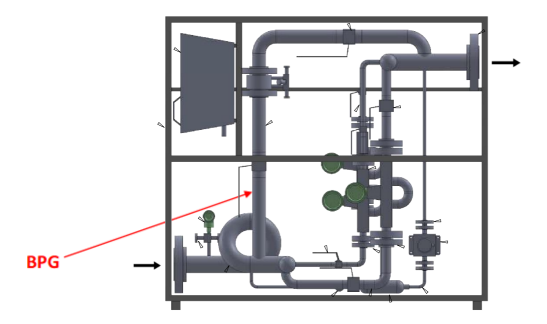


/BPG

For high GVF combined with high flow, we recommend to use /BPG option.

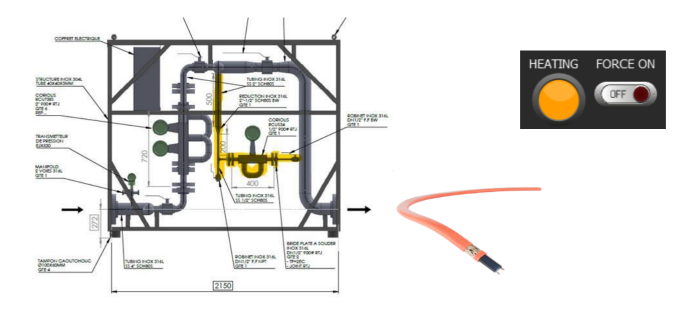
At the cyclonic inlet of the SKIDM, a 3" pipe is connected vertically to remove gas from the 3 phases mixture. This gas flow is measured by an orifice plate and an EJX910 multivariable transmitter with respect to ISO 5167. The gas measurement of this bypass line is added to the gas measurement of the main lines of the SKIDM. The gas is then reinjected at the outlet of the SKIDM.

This /BPG option helps to reduce the GVF of the mixture flowing in the main lines, and so increase the gas volume flow of the SKIDM.



/HT

Electric heat tracing: Installation of an auto-controlled heating cable on the water cut line, to prevent any plugging on waxy and/or low temperature application







/PK

Trailer or pick-up truck version

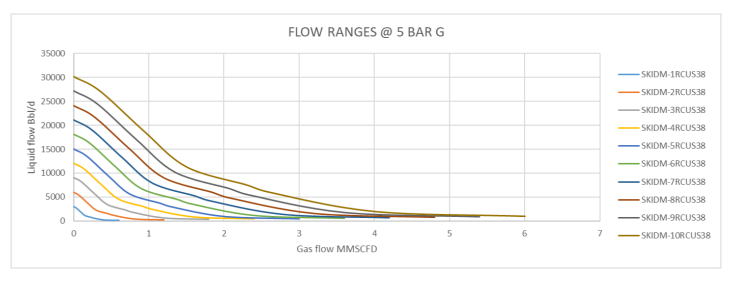
Inlet – Outlet connection and display on the same side and compact footprint less than 1.4m x 1.4m (subject to design calculation)







■ PERFORMANCE 5 BARG



Example of SKIDM performance based on following process conditions: Water density: 1100 kg/m3 Oil density: 850 kg/m3 / Gas density: 0.8 kg/Sm3 / BSW: 50% / Pressure: 5 bar g / Temperature: 40°C

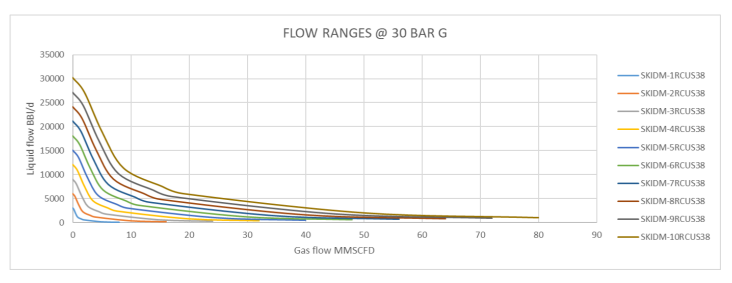
- * values without /BPG option. In case of /BPG option, the gas flow must be multiplied per 2
- * values given for information only, for an accurate and dedicated study of an application, please contact ventes@metisafrica.com







PERFORMANCE 30 BARG



Example of SKIDM performance based on following process conditions: Water density: 1100 kg/m3 Oil density: 850 kg/m3 / Gas density: 0.8 kg/Sm3 / BSW: 50% / Pressure: 30 bar g / Temperature: 40°C

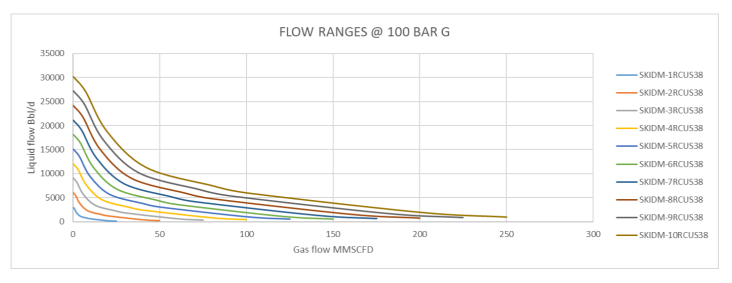
- * values without /BPG option. In case of /BPG option, the gas flow must be multiplied per 2
- * values given for information only, for an accurate and dedicated study of an application, please contact ventes@metisafrica.com







■ PERFORMANCE 100 BARG



Example of SKIDM performance based on following process conditions: Water density: 1100 kg/m3 Oil density: 850 kg/m3 / Gas density: 0.8 kg/Sm3 / BSW: 50% / Pressure: 100 bar g / Temperature: 40°C

- * values without /BPG option. In case of /BPG option, the gas flow must be multiplied per 2
- * values given for information only, for an accurate and dedicated study of an application, please contact ventes@metisafrica.com







CE marking	The Rotamass Total Insight meets the statutory requirements of the applicable EU Direc- tives. By attaching the CE mark, Rota Yokogawa confirms conformity of the field instru- ment with the requirements of the applicable EU Directives. The EU Declaration of Con- formity is enclosed with the product on a data carrier.
RCM	Rotamass Total Insight meets the EMC requirements of the Australian Communications and Media Authority (ACMA).
Ex approvals	All data relevant for explosion protection are included in separate Explosion Proof Type Manuals.
NACE	 Chemical composition of wetted materials 316L/316/1.4404/1.4401/1.4435 and Ni-Alloy C-22/2.4602 are conform to: ANSI / NACE-MR0175 / ISO15156-2 ANSI / NACE-MR0175 / ISO15156-3 NACE MR0103 For details please see Rota Yokogawa declaration about NACE conformity 8660001.
Pressure equipment approvals	The Rotamass Total Insight is in compliance with the statutory requirements of the appli- cable EU Pressure Equipment Directive (PED).
	The customer is fully responsible of selecting proper materials which withstand corrosive or erosive conditions. In case of heavy corrosion and/or erosion the instrument may not withstand the pressure and an incident may happen with human and/or environmental harm. Yokogawa will not take any liability regarding damage caused by corrosion or erosion. If corrosion or erosion may happen, the user has to check periodically if the necessary wall thickness is still in place.
Functional safety	The Rotamass Total Insight with HART communication type complies with the relevant safety management requirements of IEC 61508:2010 SIL3. The Rotamass Total Insight product families can be used to implement a SIL 2 safety function (with HFT = 0) or a SIL 3 safety function (with HFT = 1) with all its 4 – 20 mA outputs. The available number of outputs depends on the model code. For further information please contact Yokogawa sales department or look here http://www.exida.com/SAEL-Safety/yokogawa-electric-corporation-rotamass-ti-series





Туре	Approval or certification
	EU Directive 2014/34/EU
	ATEX approval:
	DEKRA 15ATEX0023 X
	CE ₀₃₄₄ II2G or II2(1)G or II2D or II2(1)D
	Applied standards:
	 EN 60079-0 +A11
	 EN 60079-1
	• EN 60079-7
	• EN 60079-11
	EN 60079-31 Personal transmitter (depending on the model code):
	Remote transmitter (depending on the model code): Ex db [ia Ga] IIC T6 Gb or
	Ex db e [ia Ga] IIC T6 Gb or
	Ex db [ia Ga] IIB T6 Gb or
	Ex db e [ia Ga] IIB T6 Gb Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or
	Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or
	Ex tb [ia Da] IIIC T75 °C Db
ATEX	Note: The marking on the product may be changed from Ex e to Ex eb based on statutory requirements.
	Remote sensor (depending on the model code):
	Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb
	Ex ib IIIC T150 °C Db or
	Ex ib IIIC T220 °C Db or
	Ex ib IIIC T350 °C Db
	Integral type (depending on the model code): Ex db ib IIC T6T1 Gb or
	Ex db e ib IIC T6T1 Gb or
	Ex db ib IIB T6T1 Gb or Ex db e ib IIB T6T1 Gb or
	Ex db e lb llb roTr Gb or Ex db ib [ia Ga] IIC T6T1 Gb or
	Ex db e ib [ia Ga] IIC T6T1 Gb or
	Ex db ib [ia IIC Ga] IIB T6T1 Gb or Ex db e ib [ia IIC Ga] IIB T6T1 Gb
	Ex ib to IIIC T150 °C Db or
	Ex ib tb [ia Da] IIIC T150 °C Db
	Note: The marking on the product may be changed from Ex e to Ex eb based on statutory requirements.





Туре	Approval or certification
	IECEx approval:
	IECEx DEK 15.0016X
	Applied standards:
	• IEC 60079-0
	• IEC 60079-1
	• IEC 60079-7
	 IEC 60079-11 IEC 60079-31
	Remote transmitter (depending on the model code):
	Ex db [ia Ga] IIC T6 Gb or
	Ex db e [ia Ga] IIC T6 Gb or
	Ex db [ia Ga] IIB T6 Gb or Ex db e [ia Ga] IIB T6 Gb
	Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or
	Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or
	Ex tb [ia Da] IIIC T75 °C Db
IECEx	Note: The marking on the product may be changed from Ex e to Ex eb based on statutory requirements.
	Remote sensor (depending on the model code):
	Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb
	Ex ib IIIC T150 °C Db or
	Ex ib IIIC T220 °C Db or Ex ib IIIC T350 °C Db
	Integral type (depending on the model code):
	Ex db ib IIC T6T1 Gb or
	Ex db e ib IIC T6T1 Gb or
	Ex db ib IIB T6T1 Gb or Ex db e ib IIB T6T1 Gb or
	Ex db ib [ia Ga] IIC T6T1 Gb or
	Ex db e ib [ia Ga] IIC T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb or
	Ex db e ib [ia IIC Ga] IIB T6T1 Gb
	Ex ib tb IIIC T150 °C Db or
	Ex ib tb [ia Da] IIIC T150 °C Db
	Note: The marking on the product may be changed from Ex e to Ex eb based on statutory requirements.





Туре	Approval or certification
	FM approvals:
	 US Cert No. FM16US0095X
	CA Cert No. FM16CA0031X
	Applied standards:
	 Class 3600
	 Class 3610
	 Class 3615
	 Class 3810
	 Class 3616
	• NEMA 250
	 ANSI/IEC 60529
	 CSA-C22.2 No. 0-10
	 CSA-C22.2 No. 0.4-04
	 CSA-C22.2 No. 0.5-1982
	 CSA-C22.2 No. 94.1-07
	 CSA-C22.2 No. 94.2-07
	 CAN/CSA-C22.2 No. 60079-0
	 CAN/CSA-C22.2 No. 60079-11
	 CAN/CSA-C22.2 No. 61010-1-04
	 CSA-C22.2 No. 25-1966
FM	 CSA-C22.2 No. 30-M1986
(CA/US)	• CSA-C22.2 No. 60529
	Remote transmitter (depending on the model code): CL I, DIV 1, GP ABCD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIC;
	Associated Apparatus CL I/II/III DIV 1, GP ABCDEFG;
	CL I ZN 0 GP IIC Entity Temperature class T6
	or CL I, DIV 1, GP ABCD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIC;
	Associated Apparatus CL I/II/III DIV 1, GP ABCDEFG;
	CL I ZN 0 GP IIC Temperature class T6;
	Associated Apparatus CL I/II/III DIV 1, GP ABCDEFG;
	CL I ZN 0 GP IIC Entity Temperature class T6 or
	CL I, DIV 1, GP CD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIB;
	Associated Apparatus CL I/II/III DIV 1, GP CDEFG;
	CL I ZN 0 GP IIB Entity Temperature class T6
	or CL I, DIV 1, GP CD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIB;
	Associated Apparatus CL I/II/III DIV 1, GP CDEFG;
	CL I ZN 0 GP IIB Temperature class T6;
	Associated Apparatus CL I/II/III DIV 1, GP ABCDEFG; CL I ZN 0 GP IIB Entity Temperature class T6
	Remote sensor (depending on the model code):
	IS CL I/II/III, DIV 1, GP ABCDEFG;
	CL I, ZN 0, GP IIC Temperature class T*
	IS CL I/II/III, DIV 1, GP ABCDEFG; CL I, ZN 0, GP IIB Temperature class T*
	· · · · · · · · · · · · · · · · · · ·





Туре	Approval or certification
FM (CA/US)	Integral type (depending on the model code): CL I, DIV 1, GP ABCD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIC Temperature class T* or CL I, DIV 1, GP ABCD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIC Associated Apparatus CL I/II/III DIV 1 GP ABCDEFG; CL I ZN 0 GP IIC Entity Temperature class T* or CL I, DIV 1, GP CD, CL II/III, DIV 1, GP EFG;
	CL I ZN 1 GP IIB Temperature class T* or CL I, DIV 1, GP CD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIB Associated Apparatus CL I/II/III DIV 1 GP ABCDEFG; CL I ZN 0 GP IIC Entity Temperature class T*
	INMETRO approval: DEKRA 16.0012X
INMETRO (BR)	Applied standards: • ABNT NBR IEC 60079-0 • ABNT NBR IEC 60079-1 • ABNT NBR IEC 60079-7 • ABNT NBR IEC 60079-11 • ABNT NBR IEC 60079-31 Remote transmitter (depending on the model code): Ex db [ia Ga] IIC T6 Gb or Ex db [ia Ga] IIC T6 Gb or Ex db [ia Ga] IIC T6 Gb or Ex db [ia Ga] IIB T6 Gb or Ex db [ia Ga] IIB T6 Gb Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or Ex db [ia Ga] [ia IIC Ga] [ia IIC Ga] IIB T6 Gb or Ex db [ia Ga] [ia IIC Ga] [ia IIC Ga] IIB T6 Gb or Ex db [ia Ga] [ia IIC Ga
	Remote sensor (depending on the model code): Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb Ex ib IIIC T150 °C Db or Ex ib IIIC T220 °C Db or Ex ib IIIC T350 °C Db Integral type (depending on the model code): Ex db ib IIC T6T1 Gb or Ex db ib IIC T6T1 Gb or Ex db ib IIB T6T1 Gb or Ex db ib IIB T6T1 Gb or Ex db ib [ia Ga] IIC T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb or
	Ex ib tb IIIC T150 °C Db or Ex ib tb [ia Da] IIIC T150 °C Db



Туре	Approval or certification
	Applied standards: • GB3836.1 • GB3836.2 • GB3836.3 • GB3836.4 • GB3836.19 • GB3836.20
	Remote transmitter (depending on the model code): Ex db [ia Ga] IIC T6 Gb or Ex db e [ia Ga] IIC T6 Gb or Ex db [ia Ga] IIB T6 Gb or Ex db e [ia Ga] IIB T6 Gb Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or Ex [iaD 20] tD A21 IP6X T75°C
NEPSI	Note: The marking on the product may be changed from Ex e to Ex eb based on statutory requirements.
(CN)	Remote sensor (depending on the model code): Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb Ex ibD 21 IP6X T150°C or Ex ibD 21 IP6X T220°C or Ex ibD 21 IP6X T350°C
	Integral type (depending on the model code): Ex db ib IIC T6T1 Gb or Ex db e ib IIC T6T1 Gb or Ex db ib IIB T6T1 Gb or Ex db e ib IIB T6T1 Gb or Ex db ib [ia Ga] IIC T6T1 Gb or Ex db e ib [ia Ga] IIC T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb or Ex db e ib [ia IIC Ga] IIB T6T1 Gb Ex ibD 21 tD A21 IP6X T150°C or Ex [iaD 20] ibD 21 tD A21 IP6X T150°C
	Note: The marking on the product may be changed from Ex e to Ex eb based on statutory requirements.





Туре	Approval or certification
	PESO approval: PESO approval is based on ATEX certification by DEKRA
	Certificate Number:
	DEKRA 15ATEX0023 X
	PESO approval is only valid for type of protection "d" flameproof enclosure. Option Q11 must be ordered for conformity of device with PESO requirements.
	PESO Equip. Ref. No. P4:
	P400958/_
	P400964/_
	P400966/_
	P400967/_
	P400969/_
	P400970/_
	P400971/_
PESO (IN)	P400972/_
(114)	P400973/_
	Applied standards:
	 EN 60079-0 +A11 IS/IEC 60079-1
	 IS/IEC 80079-11 EN 60079-11
	Remote transmitter (depending on the model code): Ex db [ia Ga] IIC T6 Gb or Ex db [ia Ga] IIB T6 Gb or Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb
	Remote sensor (depending on the model code): Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb
	Integral type (depending on the model code): Ex db ib IIC T6T1 Gb or Ex db ib IIB T6T1 Gb or Ex db ib [ia Ga] IIC T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb





Туре	Approval or certification
.)	Please refer to IECEx approval for specifications. A device with IECEx ap-
Safety Label (TW)	
Ingress pro- tection	IP66/67 and NEMA 4X
	EU directive 2014/30/EU per EN 61326-1 Class A Table 2 and EN 61326-2-3
	NAMUR NE21
EMC	RCM in Australia/New Zealand
	KC mark in Korea
	TR CU 020 in EAC area
Korea Ex EAC Ex	For further information please contact your Yokogawa representative
LVD	EU directive 2014/35/EU per EN 61010-1 and EN 61010-2-030
LVD	TR CU 004 in EAC area
PED	EU directive 2014/68/EU per AD 2000 Code
PED	TR CU 032 in EAC area
Marine	DNV GL Type approval according to DNVGL-CP-0338 for options MC2 and MC3
RoHS	EU directive 2011/65/EU per EN 50581
	EU directive 2012/19/EU (Waste Electrical and Electronic Equipment) is only valid in the European Economic Area.
WEEE	This instrument is intended to be sold and used only as a part of equipment which is excluded from the WEEE directive, such as large-scale stationary industrial tools, a large-scale fixed installation etc., and therefore it is in principle fully compliant with WEEE directive. The instrument should be dis- posed of in accordance with appplicable national legislations or regulations, respectively.
SIL	Exida Certifcate per IEC61508:2010 Parts 1-7 SIL 2 @ HFT=0; SIL 3 @ HFT =1
NAMUR	NAMUR NE95 compliant
Metrological Regulations	Rotamass Total Insight is registered as a measuring instrument in the fol- lowing countries: • China • Russia
	Please contact your Yokogawa representative regarding respective "Pat- tern Approval Certificate of Measuring Instruments" and export to these countries.
ASME	ASME B31.3 compliance
Sanitary	3-A Sanitary standards in combination with process connection types HS4, HS8 and HS9
Approvals	EHEDG in combination with process connection type HS4, HS8 and HS9





SKIDM ON YOUTUBE



Video english 3phases flow bench : <u>https://www.youtube.com/watch?v=jF82pKB74pk&feature=youtu.be</u>

Video en français banc d'étalonnage 3 phases : https://www.youtube.com/watch?v=NNfpz4ZBEKw&feature=youtu.be

SKIDM 3D English https://www.youtube.com/watch?v=2thRWn_p8dg&feature=youtu.be

SKIDM 3D Français https://www.youtube.com/watch?v=p5C0mVyCkBc

SKIDM 3D portuguese https://www.youtube.com/watch?v=6Fo7z2Pqhlg

SKIDM 3D Spanish https://youtu.be/iqSXe2EalSo

SKIDM R2 : https://www.youtube.com/watch?v=jl5xPs7iRk4&feature=youtu.be

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