

### **Process Analytics Solutions**

Oil, Gas, Petrochemicals & Chemicals



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BARTEC. Innovative measurement technologies and reliable industrial solutions for the process industries.

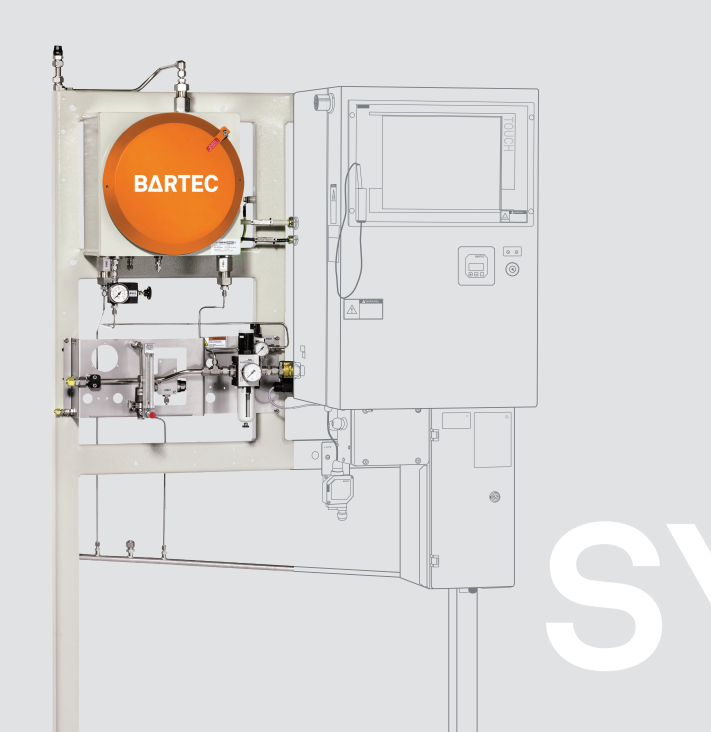
With over sixty years of experience through its Benke and Orb brands, BARTEC is a worldwide leader in the provision of fully engineered process analytical solutions for the oil, gas, petrochemical, chemical and other industries.

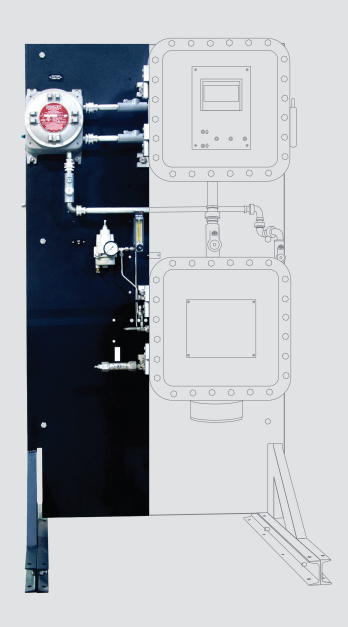
BARTEC Benke and BARTEC Orb between them offer a range of sophisticated, reliable and well established Physical property, Near Infrared and Moisture analyzers. All analyzers are available with the latest regional certification for use in safe or hazardous areas.

Analyzers may be supplied individually or as part of turn-key packages pre-installed into shelters or analyzer houses along with a range of BARTEC ancillary equipment such as sampling systems, heat tracing, air conditioning and chiller units, switch-gear and third party equipment.

Whatever process analytical challenge you face, in whatever difficult environment, BARTEC will strive to offer you an innovative, cost-effective and reliable solution backed up by worldwide engineering and service support.

We look forward to listening to your process needs and adding value to your businesses. Allow us to introduce our Process Analytics Solutions!







### BENKE Flash Point Process Analyzer FPA-4

The well established BENKE Flash Point Process Analyzer FPA-4 remains the best continuously measuring flash point analyzer for kerosene, diesel and other low sulphur refinery products. The improved concept offers an extended measuring range up to 180 °C (356 °F). The catalytic oxidation technique significantly reduces maintenance requirements by eliminating carbonization of the sample on the cell.

- Catalytic combustion technique
- Rapid continuous measuring
- Lag time < 30s
- No sample recovery required
- Measurement range of up to 180 °C

Marking	ATEX: II 2G Ex h IIC T4 Gb X IECEx: Ex h IIC T4 Gb X NEC 500: Class I, Div. 2, Groups B, C and D NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	continuous measurement using catalytic combustion
Method	correlates with: ASTM D56, ASTM D93, DIN EN ISO 2719, DIN EN ISO 13736, IP 34, IP 170, DIN 51755
Measuring range	25 to 180 °C (77 to 356 °F)
Repeatability	≤ DIN EN/ASTM e.g. kerosene typ. 0.1 °C (approx. 0.2 °F)
Reproducibility	≤ DIN EN/ASTM
Measuring cycle	continuous
Product streams	2 x sample, 1 x validation (additional hardware required)
- Electrical data	
Nominal voltage	230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request
Maximum power consumption	approx. 500 W
- Protection class	IP 54 (NEMA 13)
- Ambient conditions	
Ambient temperature	operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive storage 5 to 85 % relative humidity, non-corrosive
Sample	
Quality	filtered 50 µm, free of suspended water, bubble-free, sulfur < 2000 ppm, free of heavy metals, free of phosphate (≤ 37 cSt at inlet temperature)
Consumption	approx. 2 to 3 l/h (at sample inlet)
Pressure at inlet	2 to 5 bar (29 to 72.5 psi)
Temperature at inlet	min. 15 K below expected FP temperature max. 80 °C, temperature change maximun 1K/min, For cooling with product: max +40 °C For using an inductive ring-type initiator ("min. contact") on the flow meter: max. +60 °C
Utilities	
- Instrument air Consumption	
Purge	8 Nm³/h while purging (~12 min)
Operation	approx. 1 Nm³/h
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)
Quality	humidity class 2 or better acc. to ISO 8573.

- Coolant	depends on flash point temperature	
Consumption	sample as coolant: 30 to 60 l/h or plant cooling water: 10 to 40 l/h	
Temperature	5 to 40 °C (41 to 104 °F)	
Pressure at inlet	2 to 5 bar (14.5 to 72.5 psi)	
Quality	filtered 50 µm	
Signal outputs and inputs		
Analog outputs	flash point temperature (others on request)	
Digital outputs	Alarm, Ready/Valid	
Digital inputs	Stream Selection, Validation Request, Reset	
Electrical data of signal	outputs and inputs	
Analog outputs	max. 8 (4 to 20 mA; 1000 $\Omega$ ) active isolated on request	
Analog inputs	4 to 20 mA; 160 $\Omega$	
Digital outputs	24 V DC; max. 0.5 A	
Digital inputs	high: 15 to 28 V DC/low: 0 to 4 V DC	
Auxiliary power supply output	24 V DC; max. 0.8 A	
Control unit		
Central control unit	Industrial PC	
Operating system	Windows Embedded Standard 7®	
Control software	PACS	
User interfaces		
Display	TFT display with touch function 1024 x 768 pixel	
Keyboard	virtual keyboard, controlled via TFT display with touch function	
Connections		
Tube fittings	Swagelok® 6 mm/12 mm/18 mm other fittings on request	
Vent/Drain	open to atmosphere	
Weight and dimensions		
Weight	approx. 200 kg	
Dimensions (W x H x D)	approx. 1140 x 2000 x 710 mm	
Space requirements	right: 200 mm/left: 200 mm	
Optional interfaces		
Analog outputs	on request	
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is	
Remote access	via Ethernet (VDSL or FOC is)	



### ORB Flash Point Analyzer Model P-500

The ORB Flash Point of mid-distillate products is one of the properties that must be maintained and controlled in order to produce and sell products to the market. The ORB P-500 is a state-of-the-art analyzer that implements the newest of electronics and detection principles for a low cost means of monitoring the Flash Point of a product during the refining process.

- High sulphur applications possible
- Spark ignition
- Rapid measuring cycle
- Ex-d technology
- IP 65 (rugged design)
- Measurement range of 25 125 °C
- ASTM compliant

Ex protection marking	ATEX: Ex db IIB+H2 T6 Gb IECEx: Ex db IIB+H2 T6 Gb
	CSA/CUS Class   Div 1 Group B, C + D C 6 0518

Technical data	
Technology	measurement/small stainless steel flash chamber, spark ignition
Method	compliant with: ASTM D56, ASTM D93
Measuring range	25 to 125 °C (77 to 257 °F)
Repeatability	± 1 °C or better
Reproducibility	≤ ASTM
Measuring cycle	measuring cycle typical 5 min or better
- Electrical data	
Nominal voltage	100 to 120 V AC 1 phase; 50/60 Hz 200 to 240 V AC 1 phase; 50/60 Hz
Maximum power consumption	less than 500 W
- Protection class	IP 65
- Ambient conditions	
Ambient temperature	operation -18 up to 40 °C (0 to 104 °F)
Ambient humidity	less than 90 %
Sample	
Quality	filtered 10 µm, without water or moisture
Consumption	0.9 to 6 l/h
Consumption  Pressure at inlet	0.9 to 6 l/h 1.4 to 10 bar (20 to 150 psi)
Pressure at inlet	1.4 to 10 bar (20 to 150 psi) min. 10 K below expected FP temperature
Pressure at inlet Temperature at inlet	1.4 to 10 bar (20 to 150 psi) min. 10 K below expected FP temperature
Pressure at inlet Temperature at inlet Utilities Instrument air	1.4 to 10 bar (20 to 150 psi) min. 10 K below expected FP temperature
Pressure at inlet  Temperature at inlet  Utilities  Instrument air Consumption	1.4 to 10 bar (20 to 150 psi)  min. 10 K below expected FP temperature ≤ 85 °C
Pressure at inlet  Temperature at inlet  Utilities  Instrument air Consumption  Purge	1.4 to 10 bar (20 to 150 psi)  min. 10 K below expected FP temperature ≤ 85 °C  60 l/h at 10 seconds per cycle
Pressure at inlet  Temperature at inlet  Utilities  Instrument air Consumption  Purge Operation	1.4 to 10 bar (20 to 150 psi)  min. 10 K below expected FP temperature ≤ 85 °C  60 l/h at 10 seconds per cycle 48 to 60 l/h continuous
Pressure at inlet  Temperature at inlet  Utilities  Instrument air Consumption  Purge Operation  Pressure at inlet	1.4 to 10 bar (20 to 150 psi)  min. 10 K below expected FP temperature ≤ 85 °C  60 l/h at 10 seconds per cycle  48 to 60 l/h continuous  2.7 to 6.8 bar (40 to 100 psi)  clean dry,

Signal outputs and inputs		
Analog outputs	Flash Point, sample temperature	
Digital outputs	sample FP alarm, analyzer maintenance warning, analyzer fault alarm	
Digital inputs	customer alarm, remote standby, stream switch, validation request	
Electrical data of signal outputs and inputs		
Analog outputs	up to 3 to 4-20 mA self powered and isolated, 1 is standard	
Analog inputs	optional	
Digital outputs	up to 3 dry contacts programmable, alarm critical, come read, alarm warning	
Digital inputs	up to 4 dry contact inputs	
User interfaces		
Display	7" color graphics	
Keyboard	5 button magnetic, no hot work permit required	
Connections		
Sample inlet	1/4" FNPT	
Sample outlet	1/4" FNPT	
Vent/Drain	1/4" FNPT	
Weight and dimensions		
Weight	approx. 228 kg (500 lbs)	
Dimensions (W x H x D)	approx. 940 x 1803 x 762 mm (37" x 71" x 30" in)	
Optional interfaces		
Analog outputs	optional, cell temperature	
MODBUS interface	TCP/IP or Serial/RTU MODBUS output available	



### BENKE Freeze/Cloud Point Process Analyzer FRP-4/CPA-4

The BARTEC BENKE Freeze/Cloud Point Process Analyzer FRP-4/CPA-4 is a system for the fully automatic determination of the freezing point temperature of aviation fuels. The FRP-4/CPA-4 can be used for both determination of cloud point temperature and freezing point temperature of the sample.

- Determination of both cloud point and freezing point temperatures of sample
- Rugged design of measuring cell
- Easy and low maintenance approach
- Compliant with ASTM D2386, ASTM D2500, ASTM D1015
- Measuring range down to -80 °C

Marking	ATEX: II 2G Ex h IIC T4 Gb X IECEx: Ex h IIC T4 Gb X NEC 500: Class I, Div. 2, Groups B, C and D NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	optical turbidity detection
Method	compliant with: ASTM D2386, ASTM D1015, DIN ISO 3013, ASTM D7153-05, ASTM D7154-05, ASTM D2500
Measuring range	down to -40 °C (-40 °F)* down to -70 °C (-94 °F)* optional: down to -80 °C (-112 °F)*
Repeatability	≤ DIN EN/ASTM e.g. kerosene typ. 0.2 °C at -50 °C (-58 °F)
Reproducibility	≤ DIN EN/ASTM
Measuring cycle	discontinuous, cycle time 8 to 20 min depends on freezing point temperature cycle time 4 to 10 min depends on cloud point temperature*
Product streams	2 x sample, 1 x validation (additional hardware required)
- Electrical data	
Nominal voltage	230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request
Maximum power consumption	approx. 500 W
- Protection class	IP 54 (NEMA 13)
- Ambient conditions	
Ambient temperature	operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive storage 5 to 85 % relative humidity, non-corrosive
Sample	
Quality	filtered 50 µm, free of suspended water (≤ 37 cSt at inlet temperature)
Consumption	approx. 5 to 30 l/h
Pressure at inlet	2 to 3 bar (29 to 43.5 psi)
Temperature at inlet	5 to 15 °C (41 to 59 °F) min. 15 K above expected cloud point*
Utilities	
- Instrument air Consumption	
Purge	8 Nm³/h while purging (~12 min)
Operation	approx. 1 Nm <sup>9</sup> /h
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)

Quality	humidity class 2 or better acc. to ISO 8573.1	
- Coolant		
Consumption*	60 to 100 l/h	
Temperature	20 to 40 °C (68 to 104 °F)	
Pressure at inlet	1 to 3 bar (15 to 44 psi)	
Quality	filtered 50 µm	
Signal outputs and inputs		
Analog outputs	freezing point temperature, cloud point temperature, (others on request)	
Digital outputs	Alarm, Ready signal, see options	
Digital inputs	Stream Selection, Validation Request, Reset	
Electrical data of signal	outputs and inputs	
Analog outputs	max. 8 (4 to 20 mA; 1000 $\Omega$ ) active isolated on request	
Analog intputs	$4$ to 20 mA; 160 $\Omega$	
Digital outputs	24 V DC; max. 0.5 A	
Digital inputs	high: 15 to 28 V DC low: 0 to 4 V DC	
Auxiliary power supply output	24 V DC; max. 0.8 A	
Control unit		
Central control unit	Industrial PC	
Operating system	Windows Embedded Standard 7®	
Control software	PACS	
User interfaces		
Display	TFT display with touch function 1024 x 768 pixel	
Keyboard	virtual keyboard, controlled via TFT display with touch function	
Connections		
Tube fittings	Swagelok® 6 mm/12 mm/18 mm other fittings on request	
Vent/Drain	open to atmosphere backpressure on request	
Weight and dimensions		
Weight	approx. 250 kg	
Dimensions (W x H x D)	approx. 1140 x 1900 x 710 mm	
Space requirements	right: 500 mm/left: 500 mm	
Optional interfaces		
Analog outputs	on request	
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is	
Remote access	via Ethernet (VDSL or FOC is)	



# ORB Freeze Point Analyzer Model P-800LT, Low Temperature

Given today's highly competitive environment, oil refiners are demanding instrumentation that aids in the optimization of the refi ning process. Therefore, refineries require a reliable and accurate analysis system of the Freeze Point temperature to meet the required specifications. This analysis will allow the operators to optimize the refi ning process and therefore lower production costs while improving product quality.

- Determination of both cloud and freezing point temperatures of sample
- Automatic optical detection, absorbance or refl ectance
- Internal cryo cooler cools to -125 °C
- High pressure detection cell/no sample recovery required
- Dual optical system
- IP 65
- Measuring range down to -100 °C

Ex protection marking	ATEX: Ex db IIB T6 Gb IECEX: Ex db IIB+H2 T6 Gb CSA/CUS Class I Div 1 Group B, C + D  C © 0518

#### Technical data

Technical data	
Technology	automatic optical detection, absorbance or reflectance
Method	correlates with: ASTM D2386
Measuring range	-100 to 25 °C (-148 to 77 °F)
Repeatability	0.25 °C
Reproducibility	≤ ASTM
Measuring cycle	typical is less than 15 min
Product streams	jet fuel is normal, kero
- Electrical data	IP 65
Nominal voltage	100 to 120 V AC 1 phase; 50/60 Hz 200 to 240 V AC 1 phase; 50/60 Hz
Maximum power consumption	600 W
- Protection class	IP 65
- Ambient conditions	
Ambient temperature	0 to 30 °C (32 to 86 °F)
Ambient humidity	up to 90 %
Sample	
Quality	clean and filtered, less than 10 µm
Consumption	60 to 120 l/h; 2 bar (29 psi)
Pressure at inlet	2 to 24 bar (29 to 348 psi)
Temperature at inlet	15 to 85 °C (59 to 185 °F)
Utilities	
- Instrument air Consumption	If air cooled cyro then 25 CFM
Vortec Purge	12 l/h
Pressure at inlet	5 to 9 bar (80 to 120 psi)
Quality	plant air
	<u> </u>

- Coolant	None required	
Consumption	if liquid cooled cyro then 240 l/h (air cooled/no coolant)	
Temperature	10 to 55 °C (50 to 131 °F)	
Pressure at inlet	1 to 20 bar (min 2 bar different)	
Quality	clean and filtered	
Signal outputs and inputs		
Analog outputs	Freeze Point	
Digital outputs	F.P. alarm, analyzer fault, come read (programmable)	
Digital inputs	customer alarm, remote standby, stream switch, validation (dry contact)	
Electrical data of signal	outputs and inputs	
Analog outputs	1 standard 4-20 mA self powered and isolated, 1 optional	
Analog inputs	None required	
Digital outputs	up to 3 dry contacts 250 V AC, 3 A	
Digital inputs	up to 4 dry contact	
User interfaces		
Display	7" color graphics	
Keyboard	5 button magnetic, no hot work permit required	
Connections		
Sample inlet	1/4" FNPT(37" x 71" x 30" in)	
Sample outlet	1/4" FNPT	
Weight and dimensions		
Weight	approx. 340 kg (750 lbs)	
Dimensions (W x H x D)	approx. 940 x 1803 x 762 mm (37" x 71" x 30" in)	
Optional interfaces		
Analog outputs	optional (Sig0, Sig90, cell temperature)	
MODBUS	TCP IP/Serial RTU	



## ORB Cloud Point Analyzer Model P-820LT

Given today's highly competitive environment, oil refiners are demanding instrumentation that aids in the optimization of the refining process. Therefore, refineries require a reliable and accurate analysis system of the Cloud Point temperature to meet the required specifications. This analysis will allow the operators to optimize the refining process and therefore lower production costs while improving product quality.

- Measuring range (-100 to 25 °C)
- Rapid measuring cycles of 8 minutes
- Internal Cryo chiller cools to -125 °C without an external cooling system
- No Sample Recovery System needed, can return directly to process
- Stream switching and validation option
- Correlates with ASTM D2500

Ex protection marking	ATEX: Ex db IIB T6 Gb IECEX: Ex db IIB+H2 T6 Gb CSA/CUS Class I Div 1 Group B, C + D (60518
	**

### Technical data

rechnical data	
Technology	absorbance or reflectance
Method	correlates with: ASTM D2500
Measuring range	-100 to 25 °C (-148 to 77 °F)
Repeatability	0.25 °C
Reproducibility	correlates with: ASTM D2500
Measuring cycle	less than 15 min
Product streams	diesel, kerosene
- Electrical data	
Nominal voltage	100 to 120 V AC 1 phase; 50/60 Hz 200 to 240 V AC 1 phase; 50/60 Hz
Maximum power consumption	600 W
- Protection class	IP 65
- Ambient conditions	
Ambient temperature	0 to 30 °C (32 to 86 °F)
Ambient humidity	up to 90 %
Sample	
Quality	clean and filtered, less than 10 µm
Consumption	60 to 120 l/h
Pressure at inlet	2 to 24 bar (29 to 348 psi)
Temperature at inlet	15 to 85 °C (59 to 185 °F)
Utilities	
- Instrument air Consumption	If air cooled cyro then 25 CFM
Vortec Purge	12 l/h
Pressure at inlet	5 to 9 bar (80 to 120 psi)
Quality	plant air

<ul><li>Coolant</li></ul>	
Consumption	if liquid cooled cyro then 240 l/h (air cooled/no coolant)
Temperature	10 to 55 °C (50 to 131 °F)
Pressure at inlet	1 to 20 bar (min 2 bar different)
Quality	clean and filtered
Signal outputs and inpu	ts
Analog outputs	Cloud Point, cell temperature, optical signals
Digital outputs	Cloud Point alarm, analyzer fault, come read
Digital inputs	customer alarm, remote standby, stream switch, validation request
Electrical data of signal	outputs and inputs
Analog outputs	1 standard 4-20 mA self powered and isolated, 1 optional
Digital outputs	up to 3 dry contacts 250 V AC, 3 A
Digital inputs	up to 4 dry contact, (dry contact)
User interfaces	
Display	7" color graphics
Keyboard	5 button magnetic no hot work permit required
Connections	
Sample inlet	1/4" FNPT
Sample outlet	1/4" FNPT
Weight and dimensions	
Weight	approx. 340 kg (750 lbs)
Dimensions (W x H x D)	approx. 940 x 1803 x 762 mm (37" x 71" x 30" in)
Optional interfaces	
Analog outputs	optional (Sig0, Sig90, cell temperature)
MODBUS	TCP IP/Serial RTU



### BENKE Pour Point Process Analyzer PPA-4

The BARTEC BENKE Pour Point Process Analyzer PPA-4 is a system for the fully automatic determination of the pour point of a variety of products. The PPA-4 is used by lube oil producers to optimize the production processes and the use of cold flow additives. It is also used by fuel oil producers to meet market demands. The PPA-4 is the only process analyzer that is compliant with the applicable norm using a tilting device.

- ASTM D97 compliant measurement based on tilting mechanism
- Low and high temperature applications
- Opacity independent measurement
- Compliant with ASTM D97, DIN ISO 3016, IP 15
- Easy and low maintenance approach
- Rugged design of measuring cell

Marking	ATEX: II 2G Ex h IIC T4 Gb X IECEx: Ex h IIC T4 Gb X NEC 500: Class I, Div. 2, Groups B, C and D NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	Automatic tilting measuring cell
Method	compliant with: ASTM D97, DIN EN ISO 3016, IP 15 correlates with: ASTM D5949 Automatic Tilt Method similar to ASTM D5950
Measuring range	-30 to 33 °C (-22 to 91.4 °F)
Repeatability	≤ DIN EN/ASTM
Reproducibility	≤ DIN EN/ASTM
Measuring cycle	discontinuous, cycle time 15 to 90 min depends on pour point temperature
Product streams	1 x sample, 1 x validation (additional hardware required)
- Electrical data	
Nominal voltage	230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request
Maximum power consumption	approx. 600 W
- Protection class	IP 54 (NEMA 13)
- Ambient conditions	
Ambient temperature	operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive storage 5 to 85 % relative humidity, non-corrosive
Sample	
Quality	filtered 50 µm, free of suspended water (≤ 37 cSt at inlet temperature)
Consumption	approx. 20 to 40 l/h
Pressure at inlet	1 to 3 bar (14.5 to 43.5 psi)
Temperature at inlet	normal: 30 to 50 °C (86 to 133 °F) min. 20 K above pour point temperature
Utilities	
- Instrument air Consumption	
Purge	8 Nm³/h while purging (~12 min)
Operation	approx. 0.8 Nm³/h
Pressure at inlet	2 to 5 bar (29 to 72.5 psi)
Quality	humidity class 2 or better acc. to ISO 8573.1
- Coolant	controlled and supplied by chiller

Signal outputs and inpu	its	
Analog outputs	pour point temperature (others on request)	
Digital outputs	Alarm, Ready/Valid	
Digital inputs	Stream Selection, Validation Request, Reset	
Electrical data of signal	outputs and inputs	
Analog outputs	max. 8 (4 to 20 mA; 1000 $\Omega$ ) active isolated on request	
Analog intputs	4 to 20 mA; 160 Ω	
Digital outputs	24 V DC; max. 0.5 A	
Digital inputs	high: 15 to 28 V DC low: 0 to 4 V DC	
Auxiliary power supply output	24 V DC; max. 0.8 A	
Control unit		
Central control unit	Industrial PC	
Operating system	Windows Embedded Standard 7®	
Control software	PACS	
User interfaces		
Display	TFT display with touch function 1024 x 768 pixel	
Keyboard	virtual keyboard, controlled via TFT display with touch function	
Connections		
Tube fittings	Swagelok® 6 mm/8 mm/12 mm/18 mm other fittings on request	
Vent/Drain	open to atmosphere, backpressure on request	
Weight and dimensions		
Weight	approx. 420 kg	
Dimensions (W x H x D)	approx. 1140 x 1900 x 710 mm	
Space requirements	right: 500 mm/left: 500 mm	
Optional interfaces		
Analog outputs	on request	
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is	
Remote access	via Ethernet (VDSL or FOC is)	



### ORB No Flow/Pour Point Analyzer Model P-840LT

Given today's highly competitive environment, oil refiners are demanding instrumentation that aids in the optimization of the refining process. Therefore, refineries require a reliable and accurate analysis system of the No Flow (Pour Point) temperature to meet the required specifications. This analysis will allow the operators to optimize the refining process and therefore lower production costs while improving product quality.

- Differential pressure sensing system
- Operating range -100 to 25 °C (-148 to 77 °F)
- Rapid analysis cycle of 10 to 45 minutes
- High pressure sample detection cell eliminates the need for atmospheric recovery
- Stream switching and validation
- Internal cryo cooler
- Compliant with ASTM D7346
- Correlates with ASTM D97

Technical data	
Technology	differential pressure sensing system
Method	compliant with: ASTM D7346 correlates with: ASTM D97
Measuring range	-100 to 25 °C (-148 to 77 °F)
Repeatability	0.25 °C
Reproducibility	compliant with: ASTM D7346 correlates with: ASTM D97
Measuring cycle	less than 20 min typical
- Electrical data	
Nominal voltage	100 to 120 V AC, 1 phase; 50/60 Hz 200 to 240 V AC, 1 phase; 50/60 Hz
Maximum power consumption	600 W
- Protection class	IP 65
- Ambient conditions	
Ambient temperature	0 to 30 °C (32 to 86 °F)
Ambient humidity	up to 90 %
Sample	
Quality	clean and filtered, no free water
Consumption	60 to 120 l/h
Pressure at inlet	min of 2 bar (29 psi), up to 15 bar (217 psi)
Temperature at inlet	-15 °C to 85 °C (5 to 185 °F)
Utilities	
<ul><li>Instrument air</li><li>Consumption</li></ul>	If air cooled cyro then 25 CFM
Vortec Purge	12 l/h
Pressure at inlet	24 bar (350 psi)
Quality	plant air
- Coolant	
Consumption	if liquid cooled cyro then 240 l/h (air cooled cyro unit/no coolant)
Temperature	10 to 55 °C (50 to 131 °F)
Pressure at inlet	1 to 20 bar (14 to 290 psi) (min 2 bar different)
Quality	clean and filtered

Signal outputs and inpu	ts	
Analog outputs	Pour Point/No Flow Point, cell temperature, pressure signal	
Digital outputs	come read, analyzer fault, Pour Point alarm, 3 A	
Digital inputs	customer alarm, remote standby, stream switch, validation	
Electrical data of signal	outputs and inputs	
Analog outputs	1 standard 4-20 mA self powered and isolated, 1 optional	
Digital outputs	up to 3 dry contacts 250 V AC, 3 A	
Digital inputs	up to 4 dry contact, customer alarm, remote standby, stream switch, validation	
User interfaces		
Display	7" color graphics	
Keyboard	5 button magnetic, no hot work permit required	
Connections		
Sample inlet	1/4" FNPT	
Sample outlet	1/4" FNPT	
Weight and dimensions		
Weight	approx. 340 kg (750 lbs)	
Dimensions (W x H x D)	approx. 940 x 1803 x 762 mm (37" x 71" x 30" in)	
Optional interfaces		
Analog outputs	optional (pressure, cell temperature)	
MODBUS	TCP IP/Serial RTU	



### BENKE Vapor Pressure Process Analyzer RVP-4

The BARTEC BENKE Vapor Pressure Process Analyzer RVP-4 measures the vapor pressure of various petroleum products. Due to its design it can be used for gasoline applications as well as for high pressure applications on natural gas liquids. It is also a very good choice for applications for viscous samples such as crude oil without the necessity of implementing additional wash cycles. It is also possible to measure the vapor pressure at different temperatures e.g. True Vapor Pressure (TVP) for storage tank application.

- ASTM compliant cylinder piston design with 4:1 expansion (ASTM D5191)
- Wide range of applications (fuel, crude oil, LPG)
- For high viscous samples without additional wash cycles (e.g. crude)
- No maintenance approach; rugged design of measuring cell
- Wide range of inlet temperatures
- Measurement at different temperatures for e.g. tank storage
- Sample recovery not necessarily required

Marking       ATEX.II 2 G Ex h IICT 4 G h NEC 500: Class I, Div. 2, Groups B, C, D, T4 NEC 500: Class I, Zone 1, TR CU Certification available         Technology       expansion with piston         Method       compliant: ASTM D5191, DIN EN 13016-1 correlates: ASTM D4953*, ASTM D323, ASTM D5342, ASTM D6367         ASTM D5482, ASTM D6377 (Crude Oil), ASTM D1267, ASTM D6897         Measuring range       fuel up to 1.6 bar (23 ps) LPG up to 16 bar (232 ps)         Repeatability       ≤ DIN EN/ASTM fuel typ. 1.5 mbar (0.02 psi) LPG typ. 50 mbar (0.73 psi)         Reproducibility       ≤ DIN EN/ASTM         Measuring cycle       discontinuous, cycle time 7 min typically, depends on sample composition         Product streams       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       3 x s c (1100 °F), temperature (additional hardware required)		
Technology         expansion with piston           Method         compliant: ASTM D5191, DIN EN 13016-1 correlates: ASTM D4953*, ASTM D323, ASTM D5482, ASTM D6377 (Crude Oil), ASTM D1267, ASTM D6897           Measuring range         fuel up to 1.6 bar (232 psi)           Repeatability         ≤ DIN EN/ASTM fuel typ. 1.5 mbar (0.02 psi) LPG typ. 50 mbar (0.73 psi)           Reproducibility         ≤ DIN EN/ASTM fuel typ. 50 mbar (0.73 psi)           Reproducibility         ≤ DIN EN/ASTM           Measuring cycle         discontinuous, cycle time 7 min typically, depends on sample composition           Product streams         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Ambient temperature         (2 x sample, 1 x validation (additional hardware required)	Marking	NEC 500: Class I, Div. 2, Groups B, C, D, T4 NEC 505: Class I, Zone 1,
Technology         expansion with piston           Method         compliant: ASTM D5191, DIN EN 13016-1 correlates: ASTM D4953*, ASTM D323, ASTM D5482, ASTM D6377 (Crude Oil), ASTM D5482, ASTM D6377 (Crude Oil), ASTM D1267, ASTM D6897           Measuring range         fuel up to 1.6 bar (232 psi)           Repeatability         ≤ DIN EN/ASTM fuel typ. 1.5 mbar (0.02 psi) LPG typ. 50 mbar (0.73 psi)           Reproducibility         ≤ DIN EN/ASTM           Measuring cycle         discontinuous, cycle time 7 min typically, depends on sample composition           Product streams         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x sample, 1 x validation (additional hardware required)           Measuring temperature         (2 x consumption)           Electrical data         (2 x consumption)           Potential value         (2 x consumption)           Potential value         (2 x consumption)           Potential value         (2 x consumption)           Ambient temperature         (2 x consumption)           Ambient temperature         (2 x consumption)           Ambient temperature         (3 x consumption)		
Method       compliant: ASTM D5191, DIN EN 13016-1 correlates: ASTM D4953*, ASTM D323, ASTM D5482, ASTM D64877 (Crude Oil), ASTM D1267, ASTM D6897         Measuring range       fuel up to 1.6 bar (232 psi) LPG up to 16 bar (232 psi) LPG up to 16 bar (232 psi) LPG typ. 50 mbar (0.02 psi) LPG typ. 50 mbar (0.02 psi) LPG typ. 50 mbar (0.73 psi)         Repeatability       ≤ DIN EN/ASTM fuel typ. 1.5 mbar (0.02 psi) LPG typ. 50 mbar (0.73 psi)         Reproducibility       ≤ DIN EN/ASTM         Measuring cycle       discontinuous, cycle time 7 min typically, depends on sample composition         Product streams       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       7.8 °C (100 °F), up to 60 °C (140 °F) optional         Electrical data       Nominal voltage       230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request         Maximum power consumption       approx. 500 W         Potection class       P 54 (NEMA 13)         Protection class       P 54 (NEMA 13)         Ambient temperature       operation 5 to 40 °C (41 to 104 °F)         Ambient temperature       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive         Sample       Quality       filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature at inlet emperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 1	Technical data	
correlates: ASTM D4953*, ASTM D323, ASTM D5482, ASTM D6377 (Crude Oil), ASTM D6362, ASTM D6377 (Crude Oil), ASTM D1267, ASTM D6897  Measuring range fuel up to 1.6 bar (23 psi) LPG up to 16 bar (232 psi)  Repeatability ≤ DIN EN/ASTM fuel typ. 1.5 mbar (0.02 psi) LPG ty p. 50 mbar (0.73 psi)  Reproducibility ≤ DIN EN/ASTM  Measuring cycle discontinuous, cycle time 7 min typically, depends on sample composition  Product streams 2 x sample, 1 x validation (additional hardware required)  Measuring temperature 7.8° C (100°F), up to 60°C (140°F) optional  Electrical data  Nominal voltage 230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request approx. 500 W  Aximum power consumption 2 poperation 5 to 40°C (41 to 104°F) storage 0 to 60°C (32 to 140°F)  Ambient temperature operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive  Sample  Quality filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed  Consumption approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet Standard: T <sub>M</sub> ** < 45°C: T <sub>M</sub> ** = 40 K< T <sub>INLET</sub> *** < max. 45°C (113°F) Optional: T <sub>M</sub> ** × 45°C: T <sub>M</sub> ** = 40 K< T <sub>INLET</sub> *** < T <sub>M</sub> ** + 5K variation of temperature should not exceed 0.2 K/min	Technology	expansion with piston
LPG up to 16 bar (232 psi)  Repeatability  S DIN EN/ASTM fuel typ. 1.5 mbar (0.02 psi) LPG typ. 50 mbar (0.73 psi)  Reproducibility  S DIN EN/ASTM  Measuring cycle  discontinuous, cycle time 7 min typically, depends on sample composition  Product streams  2 x sample, 1 x validation (additional hardware required)  Measuring temperature  - Electrical data  Nominal voltage  230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request  Maximum power consumption  - Protection class  - Ambient conditions  Ambient temperature  operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)  storage 0 to 60 °C (32 to 140 °F)  Ambient humidity  operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, − both are non-corrosive  Sample  Quality  filtered 10 µm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature  pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed  Consumption  approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet  min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: $1_{\rm w}$ × 45°C(113°F) Optional: $1_{\rm w}$ × 45°C( $1_{\rm h}$ × −40 K( $1_{\rm h}$ LET **× < $1_{\rm max}$ +5K variation of temperature should not exceed 0.2 K/min	Method	correlates: ASTM D4953*, ASTM D323, ASTM D5482, ASTM D6377 (Crude Oil),
Fuel typ. 1.5 mbar (0.02 psi)       LPG typ. 50 mbar (0.73 psi)         Reproducibility       ≤ DIN EN/ASTM         Measuring cycle       discontinuous, cycle time 7 min typically, depends on sample composition         Product streams       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       7.8 °C (100 °F), up to 60 °C (140 °F) optional         Electrical data       Nominal voltage       230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request         Maximum power consumption       approx. 500 W         Potection class       P 54 (NEMA 13)         Ambient conditions       P 54 (NEMA 13)         Ambient humidity       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive         Sample       Geration 5 to 80 % relative humidity, both are non-corrosive         Sample       Properties         Properties       pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of pettier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: ln, ** 3 bar (261 psi)         Temperature at inlet       Standard: ln, ** 45°C: ln, ** ** 40°C: ln, ** ** ** ** ** ** ** ** ** ** ** ** **	Measuring range	
Measuring cycle       discontinuous, cycle time 7 min typically, depends on sample composition         Product streams       2 x sample, 1 x validation (additional hardware required)         Measuring temperature       7.8 °C (100 °F), up to 60 °C (140 °F) optional         Electrical data       230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request         Maximum power consumption       approx. 500 W         Potection class       P 54 (NEMA 13)         Ambient temperature       operation 5 to 40 °C (41 to 104 °F)         Ambient humidity       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive         Sample       Quality         Filtered 10 µm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature         Properties       pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi)         Temperature at inlet       Standard: T <sub>m</sub> ** 45°C: T <sub>m</sub> ** -40 K< T <sub>INLET</sub> ***        max. 45°C(113°F)       Optional: T <sub>m</sub> ** > 45°C: T <sub>m</sub> ** -40 K< T <sub>INLET</sub> ***        T <sub>m</sub> ** +5 K variation of temperature should not exceed 0.2 K/min	Repeatability	fuel typ. 1.5 mbar (0.02 psi)
depends on sample composition  Product streams  2 x sample, 1 x validation (additional hardware required)  Measuring temperature  - Electrical data  Nominal voltage  230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request  Maximum power consumption  - Protection class  - Ambient conditions  Ambient temperature  operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)  Ambient humidity  operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive  Sample  Quality  filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature  Properties  pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed  Consumption  approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet  min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)  Temperature at inlet  Standard: T <sub>M</sub> ** < 45°C: T <sub>M</sub> ** -40 K< T <sub>INLET</sub> *** < max. 45°C(113°F) Optional: T <sub>M</sub> ** > 45°C: T <sub>M</sub> ** -30 K< T <sub>INLET</sub> *** < T <sub>M</sub> ** +5K variation of temperature should not exceed 0.2 K/min	Reproducibility	≤ DIN EN/ASTM
Measuring temperature       7.8 °C (100 °F), up to 60 °C (140 °F) optional         - Electrical data       230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request         Maximum power consumption       approx. 500 W         - Protection class       P 54 (NEMA 13)         - Ambient temperature       operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)         Ambient humidity       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive         Sample         Quality       filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature         Properties       pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)         Temperature at inlet       Standard: T <sub>m</sub> **< 45°C: T <sub>m</sub> **-40 K< T <sub>inlet</sub> ***< max. 45°C(113°F) Optional: T <sub>m</sub> **> 45°C: T <sub>m</sub> **-30 K< T <sub>inlet</sub> ***< T <sub>m</sub> **+5K variation of temperature should not exceed 0.2 K/min	Measuring cycle	
Temperature  - Electrical data  Nominal voltage  230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request  Approx. 500 W  - Protection class  - Ambient conditions  Ambient temperature  operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)  Ambient humidity  operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive  Sample  Quality  filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature  Properties  pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed  Consumption  approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet  min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)  Temperature at inlet  Standard: T <sub>M</sub> **< 45°C: T <sub>M</sub> **-40 K< T <sub>INLET</sub> ***< max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> ***< T <sub>M</sub> **+5K variation of temperature should not exceed 0.2 K/min	Product streams	1 7
Nominal voltage       230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request         Maximum power consumption       approx. 500 W         - Protection class       P 54 (NEMA 13)         - Ambient conditions       operation 5 to 40 °C (41 to 104 °F)         Ambient humidity       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive         Sample       Filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature         Properties       pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 8 bar (116 psi)         Temperature at inlet       Standard: T <sub>m</sub> ** < 45°C: T <sub>m</sub> ** -40 K< T <sub>INLET</sub> ** < 45°C: T <sub>m</sub> ** -40 K< T <sub>INLET</sub> ** < 7, m** +5K variation of temperature should not exceed 0.2 K/min		
other ratings on request         Maximum power consumption       approx. 500 W         - Protection class       P 54 (NEMA 13)         - Ambient conditions       operation 5 to 40 °C (41 to 104 °F)         Ambient humidity       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive         Sample       Filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature         Properties       pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)         Temperature at inlet       Standard: T <sub>M</sub> **< 45°C: T <sub>M</sub> **-40 K< T <sub>INLET</sub> ***< max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> ***         T <sub>M</sub> **+5K variation of temperature should not exceed 0.2 K/min	- Electrical data	
consumption         - Protection class       P 54 (NEMA 13)         - Ambient conditions       operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)         Ambient humidity       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, - both are non-corrosive         Sample       Filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature         Properties       pour point 15 K below measuring temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)         Temperature at inlet       Standard: T <sub>M</sub> ** < 45°C: T <sub>M</sub> ** - 40 K < T <sub>INLET</sub> *** < max. 45°C(113°F) Optional: T <sub>M</sub> ** > 45°C: T <sub>M</sub> ** - 30 K < T <sub>INLET</sub> ** < T <sub>M</sub> ** + 5K variation of temperature should not exceed 0.2 K/min	Nominal voltage	
- Ambient conditions  Ambient temperature		approx. 500 W
Ambient temperature       operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)         Ambient humidity       operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, both are non-corrosive         Sample       Filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature         Properties       pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)         Temperature at inlet       Standard: $T_m$ **< 45°C: $T_m$ **-40 K< $T_{INLET}$ ***         Max. 45°C(113°F)       Optional: $T_m$ **> 45°C: $T_m$ **-30 K< $T_{INLET}$ ***         Temperature should not exceed 0.2 K/min	<ul> <li>Protection class</li> </ul>	P 54 (NEMA 13)
storage 0 to 60 °C (32 to 140 °F)  Ambient humidity  operation 5 to 80 % relative humidity, storage 5 to 85 % relative humidity, - both are non-corrosive  Sample  Quality  filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature  Properties  pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed  Consumption  approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet  min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)  Temperature at inlet  Standard: T <sub>M</sub> **< 45°C: T <sub>M</sub> **-40 K< T <sub>INLET</sub> ***< max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> ***< T <sub>M</sub> **+5K variation of temperature should not exceed 0.2 K/min	- Ambient conditions	
$storage 5 to 85 \% relative humidity, \\ - both are non-corrosive$ $\begin{tabular}{ll} Sample & & & & & & & & & & & & & & & & & & &$	Ambient temperature	
Quality       filtered 10 μm, moisture content max. 500 ppm, ≤ 200 cSt at inlet temperature         Properties       pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed         Consumption       approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)         Pressure at inlet       min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)         Temperature at inlet       Standard: $T_M$ **       45°C: $T_M$ **-40 K $T_{INLET}$ ***         max. 45°C(113°F)       Optional: $T_M$ **> 45°C: $T_M$ **-30 K $T_{INLET}$ *** $T_M$ **+5K variation of temperature should not exceed 0.2 K/min	Ambient humidity	storage 5 to 85 % relative humidity,
Properties  pour point 15 K below measuring temperature or cloud point temperature, for crude oil applications WAT needed  Consumption  approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet  min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)  Temperature at inlet  Standard: T <sub>M</sub> **< 45°C: T <sub>M</sub> **-40 K< T <sub>INLET</sub> *** max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> *** T <sub>M</sub> **+5K variation of temperature should not exceed 0.2 K/min	Sample	
temperature or cloud point temperature, for crude oil applications WAT needed  Consumption  approx. 2 to 10 l/h (depends on product) approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet  min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)  Temperature at inlet  Standard: T <sub>M</sub> **< 45°C: T <sub>M</sub> **-40 K< T <sub>INLET</sub> *** max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> *** T <sub>M</sub> **+5K variation of temperature should not exceed 0.2 K/min	Quality	•
approx. 30 l/h for re-cooling of peltier device (not required if suitable coolant is available)  Pressure at inlet  min. 2 bar (29 psi) above measuring range standard: up to 8 bar (116 psi) optional: up to 18 bar (261 psi)  Temperature at inlet  Standard: T <sub>M</sub> **< 45°C: T <sub>M</sub> **-40 K< T <sub>INLET</sub> ***< max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> ***< T <sub>M</sub> **+5K variation of temperature should not exceed 0.2 K/min	Properties	temperature or cloud point temperature,
$\begin{array}{c} \text{standard: up to 8 bar (116 psi)} \\ \text{optional: up to 18 bar (261 psi)} \\ \\ \text{Temperature at inlet} \\ \text{Standard:} T_{\text{M}} **< 45^{\circ}\text{C:} T_{\text{M}} **-40 \text{ K} < T_{\text{INLET}} ***< \\ \text{max. } 45^{\circ}\text{C}(113^{\circ}\text{F}) \\ \text{Optional:} T_{\text{M}} **> 45^{\circ}\text{C:} T_{\text{M}} **-30 \text{ K} < T_{\text{INLET}} *** < \\ T_{\text{M}} **+5 \text{K variation of temperature should not exceed } 0.2 \text{ K/min} \\ \end{array}$	Consumption	approx. 30 l/h for re-cooling of peltier device
max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> ***< T <sub>M</sub> **+5K variation of temperature should not exceed 0.2 K/min	Pressure at inlet	standard: up to 8 bar (116 psi)
Quality humidity class 2 or better acc. to ISO 8573.1	Temperature at inlet	max. 45°C(113°F) Optional: T <sub>M</sub> **> 45°C: T <sub>M</sub> **-30 K< T <sub>INLET</sub> ***< T <sub>M</sub> **+5K variation of temperature should not
	Quality	humidity class 2 or better acc. to ISO 8573.1

- Coolant  Consumption	controlled and supplied by chiller
Consumption	
Consumption	sample as coolant: 20 to 40 l/h or plant cooling water: 10 to 30 l/h for re-cooling of peltier device
Temperature	5 to 50 °C (41 to 122 °F), variation of coolant should not exceed 1.0 K/min
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)
Quality	filtered 50 µm
Signal outputs and input	S
Analog outputs	vapor pressure (others on request)
Digital outputs	Alarm, Ready/Valid
Digital inputs	Stream Selection, Validation Request, Reset
Electrical data of signal	outputs and inputs
Analog outputs	max. 8 (4 to 20 mA; 1000 $\Omega$ ) active isolated on request
Analog intputs	4 to 20 mA; 160 Ω
Digital outputs	24 V DC; max. 0.5 A
Digital inputs	high: 15 to 28 V DC/low: 0 to 4 V DC
Auxiliary power supply output	24 V DC; max. 0.8 A
Control unit	
Central control unit	Industrial PC
Operating system	Windows Embedded Standard 7®
Control software	PACS
User interfaces	
Display	TFT display with touch function 1024 x 768 pixel
Keyboard	virtual keyboard, controlled via TFT display with touch function
Connections	
Tube fittings	Swagelok® 6 mm/12 mm/18 mm other fittings on request
Vent/Drain	open to atmosphere backpressure on request
Weight and dimensions	
Weight	approx. 250 kg
Dimensions (W x H x D)	approx. 1191 x 1930 x 710 mm
Space requirements	right: 150 mm/left: 100 mm
Optional interfaces	
Analog outputs	on request
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is
Remote access	via Ethernet (VDSL or FOC is)



### ORB Reid Vapor Pressure Analyzer Model P-700

With the introduction of the Clean Air Act and its amendments in 1990 by the Environmental Protection Agency under Title II Emission Standards for Moving Sources, Part A – Motor Vehicle Emission and Fuel Standards, Section 211 Regulation of Fuels – (h) Reid Vapor Pressure Requirements, it has become unlawful to sell, offer for sale, dispense, supply, offer for supply, transport, or introduce into commerce gasoline with a Reid Vapor Pressure in excess of 9.0 pounds per square inch (psi) during the high ozone season (as defined by the Administrator).

Therefore, refineries, pipeline terminals and blending stations require a reliable and accurate analysis system of Reid Vapor Pressure to comply with this regulation. In addition, the very same analysis system will allow the operator to run the blending process in an optimized range, lowering production cost and improving product quality.

- Digitally controlled syringe sample handling system
- Micro samples 0.5 ml/cycle
- Sample temperature of up to 75 °C
- Stream switching possible
- IP 65
- Less than 5 min cycle times

Explosion protection	
Ex protection marking	ATEX: Ex db IIB+H2 T6 Gb IECEX: Ex db IIB+H2 T6 Gb CSA/CUS: Class I Div 1 Group B, C + D € 0518
Technical data	
Technology	uses a digitally controlled syringe sample handling system; micro sample 0.5 ml
Method	correlates with: ASTM D323, ASTM D4953, ASTM D5482, ASTM D5191, ASTM D6377
Measuring range	0 to 2.4 bar (0 to 35 psi)
Repeatability	3.4 mbar (0.05 psi)
Reproducibility	≤ ASTM
Measuring cycle	Less than 5 min
– Electrical data	
Nominal voltage	100 to 120 V AC, 1 phase; 50/60 Hz 200 to 240 V AC, 1 phase; 50/60 Hz
Maximum power consumption	less than 500 W
- Protection class	IP 65
- Ambient conditions	
Ambient temperature	operation -20 up to 40 °C (-4 to 104 °F)
Ambient humidity	up to 90 %
Sample	
Quality	clean dry, filtered less than 10 µm, no free water
Properties	
Consumption	1.2 to 6 l/h
Pressure at inlet	1 to 3.8 bar (55 psi)
Temperature at inlet	2 to 75 °C (35 to 167 °F)
Viscosity	max. 15 cST
Utilities	
- Instrument air Consumption	
Cell Purge	30 l/h
Pressure at inlet	1 bar to 8 bar (14 to 116 psi)
Quality	clean dry, oil and particulate free, instrument air
- Coolant	None required
	-

Signal outputs and inpu	Signal outputs and inputs	
Analog outputs	RVP values, analyzer system/ maintenance warning, RVP1, RVP2, TVP (with option) cell temperature, 2 outputs standard analysis measurement indication	
Digital outputs	RVP value alarm, analyzer maintenance warning, analyzer fault alarm, come read, in validation, analyzer warning (plus your listed), 3 dry contacts programmable	
Digital inputs	customer alarm, remote standby, stream switch, validation (dry contact)	
Electrical data of signal	outputs and inputs	
Analog outputs	3 x 4 to 20 mA, self powered and isolated	
Digital outputs	250 V AC, max. 3A, 3 dry contacts	
Digital inputs	dry contact	
User interfaces		
Display	7" color graphics	
Keyboard	5 button magnetic, no hot work permit required	
Connections		
Sample inlet	1/4" FNPT	
Sample outlet	1/4" FNPT	
Vent/Drain	1/4" FNPT	
Weight and dimensions		
Weight	approx. 228 kg (500 lbs)	
Dimensions (W x H x D)	approx. 940 x 1803 x 762 mm (37" x 71" x 30" in)	
Optional interfaces		
Analog outputs	optional, cell pressure, validation result, cell temperature, additional on request	
MODBUS	TCP/IP or Serial/RTU MODBUS output available	



### BENKE Viscosity Process Analyzer VISC-4

The BARTEC BENKE Viscosity Process Analyzer VISC-4 continuously measures the kinematic viscosity of a product via the capillary method.

Due to the outstanding performance and sample temperature stability of  $\pm$  0.02 K the VISC-4 is a very good choice for highly accurate viscosity measurements e.g. lube oil production and fuel oil blending. This high level of accuracy results in cost reduction while improving product quality. The VISC-4 is suitable to handle samples with a viscosity of up to 1000 cSt at measurement temperatures of up to 100 °C.

- The only ASTM D445 compliant capillary type viscometer
- Kinematic viscosity directly and continuously measured
- Integral measurement of density
- Calculation of dynamic viscosity
- Unparalleled temperature stability of ± 0.02K
- Hagenbach correction not necessary
- No maintenance approach
- Recovery system not necessarily required

Explosion protection	
Marking	ATEX: II 2G Ex h IIC T4 or T3 Gb X IECEx: Ex h IIC T4 or T3 Gb X NEC 500: Class I, Div. 2, Groups B, C, D, T4 or T3 NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	continuously analyzing kinematic viscosity, capillary-type temperature stability ± 0,02K
Method	compliant with: ASTM D445, DIN EN ISO 3104, IP71
Measuring range and temperatures	LT <sub>M</sub> *: 20 to 60°C (68 to 140°F) MT <sub>M</sub> *: 40 to 60°C (106 to 140°F) HT <sub>M</sub> *: 50 to 100°C (122 to 212°F) t viscosity 0.7 to 30 cSt v viscosity 10 to 500 cSt/200 to 1000 cSt
Repeatability	≤ DIN EN/ASTM formulated oils typ. 0.03 cSt at 100 °C (212 °F)
Reproducibility	≤ DIN EN/ASTM
Measuring cycle	continuous
Product streams	2 x sample, 1 x validation (additional hardware required)
– Electrical data	
Nominal voltage	230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request
Maximum power consumption	approx. 500 W
<ul> <li>Protection class</li> </ul>	IP 54 (NEMA 13)
<ul> <li>Ambient conditions</li> </ul>	
Ambient temperature	operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive storage 5 to 85 % relative humidity, non-corrosive
Sample	
Quality	t filtered 10 µm, bubble-free v filtered 50 µm, bubble-free max. viscosity = end of measuring range (technical clarification required) (sample as coolant ≤ 10 cSt)
Consumption	3.8 to 10 l/h (depends on variant)
Pressure at inlet	3 to 14 bar (43.5 to 203 psi)
Temperature at inlet	for L + M Versions: $T_{\rm M}$ *-35 K< $T_{\rm INLET}$ **< $T_{\rm M}$ *+5 K for H Versions:
	$T_{\rm M}$ *-40 K $<$ T $_{\rm INLET}$ ** $<$ T $_{\rm M}$ *-5 K depends on application
Utilities	T <sub>M</sub> *-40 K <t<sub>INLET**&lt; T<sub>M</sub>*-5 K depends on application</t<sub>
Utilities  - Instrument air Consumption	T <sub>M</sub> *-40 K <t<sub>INLET**&lt; T<sub>M</sub>*-5 K depends on application</t<sub>
- Instrument air	T <sub>M</sub> *-40 K <t<sub>INLET**&lt; T<sub>M</sub>*-5 K depends on application  8 Nm³/h while purging (~12 min)</t<sub>

Pressure at inlet	3 to 7 bar (43.5 to 101.5 psi)
Quality	humidity class 2 or better acc. to ISO 8573.1
- Coolant	
Consumption	sample as coolant: 20 to 40 l/h or plant cooling water: 20 to 40 l/h for re-cooling of peltier device
Temperature	5 to 50 °C (41 to 122°F)
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)
Quality	filtered 50 µm
Signal outputs and inpu	ts
Analog outputs	kinematic viscosity (others on request)
Digital outputs	Alarm, Ready/Valid
Digital inputs	Stream Selection, Validation Request, Reset
Electrical data of signal	outputs and inputs
Analog outputs	max. 8 (4 to 20 mA; 1000 Ω) active isolated on request
Analog input	4 to 24 mA; 160 $\Omega$
Digital outputs	24 V DC; max. 0.5 A
Digital inputs	high: 15 to 28 V DC/low: 0 to 4 V DC
Auxiliary power supply output	24 V DC; max. 0.8 A
Control unit	
Central control unit	Industrial PC
Operating system	Windows Embedded Standard 7®
Control software	PACS
User interfaces	
Display	TFT display with touch function 1024 x 768 pixel
Keyboard	virtual keyboard, controlled via TFT display with touch function
Connections	
Tube fittings	Swagelok® 6 mm/12 mm/18 mm other fittings on request
Vent/Drain	open to atmosphere, backpressure on request
Weight and dimensions	
Weight	approx. 250 kg
Dimensions (W x H x D)	approx. 1190 x 1930 x 710 mm
Space requirements	right: 150 mm/left: 100 mm
Optional interfaces	
Analog outputs	on request
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is
Remote access	via Ethernet (VDSL or FOC is)



### BENKE Viscosity Index Process Analyzer VI-4

The BARTEC BENKE Viscosity Index Process Analyzer VI-4 consists of two viscosity process analyzer units. One analyzer unit measures the kinematic viscosity at a temperature of 40 °C and the other at a temperature of typically 100 °C. These two values are used to calculate the VI according to ASTM D2270.

Due to the outstanding performance and sample temperature stability of  $\pm\,0.02$  K the VI-4 is a very good choice for highly accurate viscosity index measurements e.g. lube oil production and fuel oil blending. This high level of accuracy results in cost reduction while improving product quality. The VI-4 is suitable to handle samples with a viscosity of up to 800 cSt at measurement temperatures of up to 100 °C.

- Continuously analyzing kinematic viscosities at different measuring temperatures, capillary type
- Only ASTM D2270 compliant viscosity index analyzer
- Integral calculation of viscosity index
- Integral measurement of density
- Unparalleled temperature stability of ± 0.02 K
- Hagenbach correction not necessary
- No maintenance approach
- Sample recovery not necessarily required

Marking	ATEX: II 2G Ex h IIC T4 or T3 Gb X IECEx: Ex h IIC T4 or T3 Gb X NEC 500: Class I, Div. 2, Groups B, C, D, T4 or T3 NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	continuously analyzing kinematic viscosities at 40 °C and 100 °C, capillary-type
Method	compliant with: ASTM D445, ASTM D2270, ASTM D341, DIN EN ISO 3104, IP 71
Measuring range and temperatures	viscosity index 80 to 120 (other temperatures on request) L $T_M$ *: 20 to 60°C (68 to 140°F) M $T_M$ *: 40 to 60°C (106 to 140°F) H $T_M$ *: 50 to 100°C (122 to 212°F) t viscosity 0.7 to 30 cSt v viscosity 10 to 500 cSt/200 to 1000 cSt
Measuring cycle	continuous
Product streams	2 x sample, 1 x validation (additional hardware required)
<ul> <li>Electrical data</li> </ul>	
Nominal voltage	230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request
Maximum power consumption	approx. 1000 W
- Protection class	IP 54 (NEMA 13)
- Ambient conditions	
Ambient temperature	operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive storage 5 to 85 % relative humidity, non-corrosive
Sample	
Quality	t filtered 10 µm, bubble-free v filtered 50 µm, bubble-free max. viscosity 800 cSt at the lowest temperature (technical clarification required) (sample as coolant ≤ 10 cSt)
Consumption	3.8 to 10 l/h (depends on variant)
Pressure at inlet	3 to 14 bar (43.5 to 203 psi)
Temperature at inlet	50 to 60 °C; changes ≤ 0,1 K/min
Utilities	
<ul><li>Instrument air</li><li>Consumption</li></ul>	
Purge	11 Nm³/h while purging (~16 min)
Operation	approx. 1 Nm³/h
Pressure at inlet	3 to 7 bar (43.5 to 101.5 psi)
Quality	humidity class 2 or better acc. to ISO 8573.1
- Coolant	

Canaumatian	
Consumption	sample as coolant: 20 to 40 l/h or plant cooling water: 20 to 40 l/h for re-cooling of peltier device
Temperature	5 to 50 °C (41 to 122°F)
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)
Quality	filtered 50 µm
Signal outputs and input	ts
Analog outputs	viscosity index others on request)
Digital outputs	Alarm, Ready/Valid
Digital inputs	Validation Request, Reset
Electrical data of signal	outputs and inputs
Analog outputs	max. 8 (4 to 20 mA; 1000 $\Omega$ ) active isolated on request
Analog intputs	4 to 20 mA; 160 <b>Ω</b>
Digital outputs	24 V DC; max. 0.5 A
Digital inputs	high: 15 to 28 V DC low: 0 to 4 V DC
Auxiliary power supply output	24 V DC; max. 0.8 A
Control unit	
Central control unit	Industrial PC
Operating system	Windows Embedded Standard 7®
Control software	PACS
User interfaces	
Display	TFT display with touch function 1024 x 768 pixe
Keyboard	virtual keyboard, controlled via TFT display with touch function
Connections	
Tube fittings	Swagelok® 6 mm/12 mm/18 mm other fittings on request
Vent/Drain	open to atmosphere, backpressure on request
Weight and dimensions	
Weight	approx. 250 kg
Dimensions (W x H x D)	approx. 1190 x 1930 x 710 mm
Space requirements	right: 150 mm/left: 100 mm
Optional interfaces	
Analog outputs	on request
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is
Remote access	via Ethernet (VDSL or FOC is)



### BENKE Cold Filter Plugging Point Process Analyzer CFPP-4

The BARTEC BENKE Cold Filter Plugging Point Process Analyzer CFPP-4 is a system for the fully automatic determination of the cold filter plugging point of diesel and domestic fuels. The CFPP-4 allows diesel fuel producers to optimize the use of cold flow additives that allows spreading the usage of winter grade diesel at temperatures below the cloud point. Besides the step-cooling procedure the CFPP-4 also offers linear sample cooling.

- The only ASTM compliant CFPP progress analyzer
- Identical test mesh filter as used in the laboratory
- Stepped and linear cooling

Marking	ATEX: II 2G Ex h IIC T4 Gb X IECEx: Ex h IIC T4 Gb X
	NEC 500: Class I, Div. 2, Groups B, C and D
	NEC 505: Class I, Zone 1 TR CU certification available
	- TA CO CEI IIIICALIOII AVAILABLE
Technical data	
Technology	plugging sieve
Method	compliant with: ASTM D6371, DIN EN 116, DIN EN 16329, IP 309
Measuring range	-35 to 15 °C (-31 to 59 °F)
Repeatability	≤ DIN EN/ASTM
Reproducibility	≤ DIN EN/ASTM
Measuring cycle	discontinuous 25 to 90 min depends on CFPP temperature
Product streams	2 x sample, 1 x validation (additional hardware required))
– Electrical data	
Nominal voltage	$230\mathrm{V}\mathrm{AC}\pm10\%,1\mathrm{phase};50\mathrm{Hz};$ chiller: $400\mathrm{V}\mathrm{AC}\pm10\%,3\mathrm{phases};50\mathrm{Hz}$ other ratings on request
Maximum power consumption	approx. 700 W chiller: approx. 1200 W
- Protection class	IP 54 (NEMA 13)
- Ambient conditions	
Ambient temperature	operation 5 to 35 °C (41 to 95 °F) storage 0 to 60 °C (32 to 140 °F)
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive storage 5 to 85 % relative humidity, non-corrosive
Sample	
Quality	filtered 10 µm, moisture content max. 550 ppm (≤ 37 cSt at inlet temperature)
Consumption	20 to 40 l/h
Pressure at inlet	1 to 4 bar (14.5 to 58 psi)
Temperature at inlet	≥ 15 °C (59 °F)
Utilities	
- Instrument air Consumption	
Purge	8 Nm³/h while purging (~12 min)
Operation	approx. 2.3 Nm³/h
Pressure at inlet	3 to 7 bar (43.5 to 101.5 psi)
Quality	dew point ≤ -40°C (-40°F) humidity class 2 or better acc. to ISO 8573.1
- Coolant	FKS-KWS with "Temper -55" integrated

Signal outputs and inpu	ts
Analog outputs	Cold Filter Plugging Point (others on request)
Digital outputs	Alarm, Ready/Valid
Digital inputs	Stream Selection, Validation Request, Reset
Electrical data of signal	outputs and inputs
Analog outputs	max. 8 (4 to 20 mA; 1000 $\Omega$ ) active isolated on request
Analog intputs	4 to 20 mA; 160 <b>Ω</b>
Digital outputs	24 V DC; max. 0.5 A
Digital inputs	high: 15 to 28 V DC low: 0 to 4 V DC
Auxiliary power supply output	24 V DC; max. 0.8 A
Control unit	
Central control unit	Industrial PC
Operating system	Windows Embedded Standard 7®
Control software	PACS
User interfaces	
Display	TFT display with touch function 1024 x 768 pixel
Keyboard	virtual keyboard, controlled via TFT display with touch function
Connections	
Tube fittings	Swagelok® 6 mm/12 mm/18 mm other fittings on request
Vent/Drain	open to atmosphere
Weight and dimensions	
Weight	approx. 400 kg
Dimensions (W x H x D)	approx. 1140 x 2030 x 710 mm
Space requirements	right: 500 mm/left: 500 mm
Optional interfaces	
Analog outputs	on request
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is
Remote access	via Ethernet (VDSL or FOC is)



### **BENKE Distillation Process Analyzer DPA-4**

The BARTEC BENKE Distillation Process Analyzer DPA-4 is the only distillation analyzer that is compliant with the master norm ASTM D86. Apart from measurement cycles fully compliant with the norm, the DPA-4 can be operated in the so called Rapid Analizer Mode (RAM) in which the cycle time can be reduced to approx. 60%. It therefore serves to enhance automatic control of blending processes.

The DPA-4 offers to run the distillation process below atmospheric pressure which prevents samples that are sensitive to temperature (e.g. palm oils) from degradation. It also allows extending the measurement range to higher boiling points.

- The only ASTM D86 compliant design with flask – condenser – receiver
- Capability to reduce cycle time by Rapid Analysis Mode (RAM)
- Complete boiling curve can be measured from IBP to FBP
- Suitable for operation at pressure below atmospheric pressure
- De-coking feature

Marking	ATEX: II 2G Ex h IIC T4 Gb X IECEx: Ex h IIC T4 Gb X NEC 500: Class I, Div. 2, Groups B, C and D NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	batch distillation
Method	SAM compliant with: ASTM D86, DIN EN ISO 3405, IP 123 Correlates with: ASTM D4814 (calculation of TV/L) ASTM D4737 (Calculated Cetane Index) RAM correlates with: ASTM D86, DIN EN ISO 3405, IP 123
Measuring range	20 to 420 °C (68 to 788 °F) output of any temperature/distillate amount via Modbus
Repeatability	≤ DIN EN/ASTM e.g. gasoline typ. T@ 50% rec. 1 °C
Reproducibility	≤ DIN EN/ASTM
Measuring cycle	typical time for gasoline/diesel in SAM (in min) IBP: approx. 24/29 50 % recovered: approx. 36/41 FBP: approx. 45/50 cycle time will be reduced by approx. 40 % in RAM
Product streams	up to 3 x sample, 1 validation sample each (additional hardware required)
- Electrical data	
Nominal voltage	230 V AC ± 10 %, 1 phase; 50 Hz; other ratings on request
Maximum power consumption	approx. 600 W
- Protection class	IP 54 (NEMA 13)
- Ambient conditions	
Ambient temperature	operation 5 to 40 °C (41 to 104 °F) storage 0 to 60 °C (32 to 140 °F)
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive storage 5 to 85 % relative humidity, non-corrosive
Sample	
Quality	filtered 50 µm, bubble-free (≤ 37 cSt at inlet temperature)
Consumption	approx. 10 to 40 l/h (≥ 10 cSt: max. 15 l/h)
Pressure at inlet	1.5 to 2 bar (21.8 to 29 psi)
Temperature at inlet	depends on application, max. 55 °C (131 °F)
Utilities	
<ul><li>Instrument air</li><li>Consumption</li></ul>	
Purge	8 Nm³/h while purging (~12 min)
Operation	approx. 1 Nm³/h
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)

Quality	humidity class 2 or better acc. to ISO 8573.1
- Coolant	
Consumption	max. 60 l/h
Temperature	-10 to 55 °C (14 to 131 °F)
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)
Quality	filtered 50 µm
Signal outputs and inpu	·
Analog outputs	temperature at specific distillation batch
Digital outputs	Alarm, Ready/Valid
Digital inputs	Stream Selection, Validation Request, Reset
Electrical data of signal outputs and inputs	
Analog outputs	max. 8 (4 to 20 mA; 1000 $\Omega$ ) active isolated on request
Analog inputs	4 to 20 mA; 160 Ω
Digital outputs	24 V DC; max. 0.5 A
Digital inputs	high: 15 to 28 V DC low: 0 to 4 V DC
Auxiliary power supply output	24 V DC; max. 0.8 A
Control unit	
Central control unit	Industrial PC
Operating system	Windows Embedded Standard 7®
Control software	PACS
User interfaces	
Display	TFT display with touch function 1024 x 768 pixel
Keyboard	virtual keyboard, controlled via TFT display with touch function
Connections	
Tube fittings	Swagelok® 6 mm/12 mm/18 mm other fittings on request
Vent/Drain	open to atmosphere backpressure on request
Weight and dimensions	
Weight	approx. 250 kg
Dimensions (W x H x D)	approx. 1140 x 1900 x 710 mm
Space requirements	right: 150 mm/left: 100 mm
Optional interfaces	
Analog outputs	on request
Analog inputs	density
MODBUS interface	MODBUS/RTU via RS485 or RS422 or FOC is, MODBUS/TCP via FOC is
Remote access	via Ethernet (VDSL or FOC is)
	VIA EUIGITIGU (VDOE OFFI OO 18)



# **BENKE** Rapid Distillation Process Analyzer rapiDist-4

The BARTEC BENKE rapiDist-4 Analyzer is designed for fast process control of atmospheric distillation columns, blending processes as for all types of middle distillates, feedstock for petrochemical processes (naphtha), jet fuels, fuel oils, diesel fuels, similar petroleum products and liquid hydrocarbons. No matter if refinery or remote terminal sites for blending, the rapiDist-4 provides results correlating to ASTM D86 in the shortest time possible for physical property measurement. Changes in sample recipes or matrix will be visible and allow for optimizing the profit within cycle.

- Measurement from IBP to FBP possible
- Measuring points can be freely selected by software
- Cycle time 10 15 min depending on matrix
- Automated de-coking
- Integrated failure diagnosis and self monitoring

Marking	ATEX: II 2G Ex h IIC T4 Gb X IECEx: Ex h IIC T4 Gb X NEC 500: Class I, Div. 2, Groups B, C and D NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	distillation
Method	correlates with: ASTM D86, DIN EN ISO 3405, IP 123
Measuring range	+20 °C to +400 °C (+68 °F to +752 °F)
Repeatability	≤ DIN EN/ASTM D86
Reproducibility	≤ DIN EN/ASTM D86
Measuring cycle	discontinuous, cycle time approx. 10 min for diesel cycle time approx. 15 min for gasoline
Product streams	2 x sample, 1 x validation
– Electrical data	-
Nominal voltage	230 VAC ± 10 %, 1 phase; 50 Hz/60 Hz or 110 VAC +/- 10 %, 1 phase; 50 Hz/60 Hz with FKS 1,4-KWS 400 VAC +/- 10 %; 3 phase; 50 Hz/60 Hz other ratings on request
Maximum power consumption	approx. 700 W (analyzer only) incl. chiller for liquids: approx. 1600 W
– Protection class	IP 54
- Ambient conditions	
Ambient temperature	operation +5 °C to +40 °C (+41 °F to +104 °F) storage -20 °C to +60 °C (-4 °F to +140 °F)
Ambient humidity	operation: 5 to 80 % , relative humidity at +25 °C, non- corrosive storage: 5 to 80 %, relative humidity at +25 °C, non- corrosive
Sample	
Quality	filtered 50 μm, no suspended water, bubble-free
Consumption	20 to 40 l/h
Pressure at inlet	1 to 3 bar (14.5 to 43 psi)
Temperature at inlet	max. +50 °C (+122 °F)
Temperature change	max.1K/min.
Viscosity	max. 37 cSt at inlet temperature
Utilities	
<ul> <li>Instrument air</li> <li>Consumption</li> </ul>	

Purge         8 Nm³/n while purging Ex p (12 mins) approx. 1.5 Nm³/n at 6 bar, optional nitrogen generator is used approx. 1.5 Nm³/n at 6 bar, optional nitrogen generator is used approx. 0.1 Nm³/n for purging Ex d (for gasoline application)           Pressure at inlet         5 to 7 bar (72 to 101.5 psi)           Quality         humidity class 2 or better acc. to ISO8573.1           Coolant         Plant water or integrated FKS 1.4 KWS           Consumption         use of plant water: 20 to 40 U/h           Pressure at inlet         plant water: 1 to 3 bar           Temperature         plant water: 5 °C to +40 °C; ± 0.5 K           Quality         filtered 50 µm, pH 6 to 8           Electrical data of signal outputs and inputs         amx.8 outputs 4 to 20 mA, (max. resistance 1000 Q), active isolated on request.           Analog outputs         max.8 outputs 4 to 20 mA, (max. resistance 1000 Q), active isolated on request.           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification validation identification, Analysis Cycle Active Press, power identification and inputs           Digital inputs (max.3 configurable inputs)         high: DC 15 to 28 V; low: DC 0 to 4 V           Reset, Inhibit, stream request, Validation request, validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs           Control software         TFT display with touch function, 1024 x 768 pixel           Keyboard         virial keyboard, v		
Quality         humidity class 2 or better acc. to ISO8573.1           Coolant         Plant water or integrated FKS 1.4 KWS           Consumption         use of plant water: 20 to 40 I/h           Pressure at inlet         plant water: 1 to 3 bar           Temperature         plant water: 5 °C to +40 °C; ± 0.5 K           Quality         filtered 50 μm, pH 6 to 8           Electrical data of signal outputs and inputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         4 to 20 mA, 160 Ω           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Avalysis Cycle Active information, Analysis Cycle Active high: DC 15 to 28 V; low: DC 0 to 4 V           Digital inputs (max. 3 configurable inputs)         high: DC 15 to 28 V; low: DC 0 to 4 V           Control unit         Industrial PC           Central control unit         Industrial PC           Operating system         Windows 7           Control software         PACS           HMI         TFT display (multi-touch)           User interfaces         TFT display with touch function, 1024 x 768 pixel           Keyboard         virtual keyboard, controlled via TFT display with touch function           Connections         Swagelok® 6 mm/12 mm/18 mm other fittings on request           Vent/Drain         open t	Purge	approx. 1 Nm³/h (normal operation) approx. 1.5 Nm³/h at 6 bar, optional nitrogen generator is used approx. 0.1 Nm³/h for purging Ex d (for
Coolant         Plant water or integrated FKS 1.4 KWS           Consumption         use of plant water: 20 to 40 L/h           Pressure at inlet         plant water: 1 to 3 bar           Temperature         plant water: -5 °C to +40 °C; ± 0.5 K           Quality         filtered 50 μm, pH 6 to 8           Electrical data of signal outputs and inputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         Max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         4 to 20 mA, 160 Ω           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active high: DC 15 to 28 V; low: DC 0 to 4 V           Digital inputs (max. 3 configurable inputs)         high: DC 15 to 28 V; low: DC 0 to 4 V           Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs           Control unit         Industrial PC           Operating system         Windows 7           PACS         PACS           HMI         TFT display (multi-touch)           User interfaces         Swagelok® 6 mm/12 mm/18 mm other fittings on request           Vent/Drain         open to atmosphere           Weight and dimensions         approx. 300 kg approx. 450 kg (incl. FKS	Pressure at inlet	5 to 7 bar (72 to 101.5 psi)
Consumption         use of plant water: 20 to 40 l/h           Pressure at inlet         plant water: 1 to 3 bar           Temperature         plant water: 5°C to +40°C; ± 0.5 K           Quality         filtered 50 μm, pH 6 to 8           Electrical data of signal outputs and inputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         4 to 20 mA, 160 Ω           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active           Digital inputs (max. 3 configurable inputs)         high: DC 15 to 28 V; low: DC 0 to 4 V           Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs           Control unit         Industrial PC           Operating system         Windows 7           Control software         PACS           HMI         TFT display (multi-touch)           User interfaces         Test display with touch function, 1024 x 768 pixel           Keyboard         virtual keyboard, controlled via TFT display with touch function           Connections         Swagelok® 6 mm/12 mm/18 mm other fittings on request           Vent/Drain         open to atmosphere           Weight and dimensions         approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)	Quality	humidity class 2 or better acc. to ISO8573.1
Pressure at inlet         plant water: 1 to 3 bar           Temperature         plant water: -5 °C to +40 °C; ± 0.5 K           Quality         filtered 50 μm, pH 6 to 8           Electrical data of signal outputs and inputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         4 to 20 mA, 160 Ω           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Analysis Cycle Active inputs           Digital inputs (max. 3 configurable inputs)         high; DC 15 to 28 V; low: DC 0 to 4 V (Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs           Control unit         Industrial PC           Operating system         Windows 7           Control software         PACS           HMI         TFT display (multi-touch)           User interfaces         Test display with touch function, 1024 x 768 pixel           Keyboard         virtual keyboard, controlled via TFT display with touch function           Connections         Swagelok® 6 mm/12 mm/18 mm other fittings on request           Vent/Drain         approx. 1150 x 1900 x 710 mm           Weight and dimensions         approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)           Space requirements         right: 500 mm/left: 500 mm           Optional interfaces	- Coolant	Plant water or integrated FKS 1.4 KWS
Temperature plant water: -5 °C to +40 °C; ± 0.5 K  Quality filtered 50 μm, pH 6 to 8  Electrical data of signal outputs and inputs  Analog outputs max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request  Analog inputs	Consumption	use of plant water: 20 to 40 l/h
Quality         filtered 50 μm, pH 6 to 8           Electrical data of signal outputs and inputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         4 to 20 mA, 160 Ω           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active Packetive (max. 3 configurable inputs)           Digital inputs (max. 3 configurable inputs)         high; DC 15 to 28 V; low: DC 0 to 4 V Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs           Control unit         Industrial PC           Operating system         Windows 7           Control software         PACS           HMI         TFT display (mutti-touch)           User interfaces         TFT display with touch function, 1024 x 768 pixel           Vespboard         virtual keyboard, controlled via TFT display with touch function           Connections         Swagelok® 6 mm/12 mm/18 mm other fittings on request           Vent/Drain         pen to atmosphere           Weight and dimensions         approx. 3100 kg approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)           Space requirements         right: 500 mm/left: 500 mm           MODBUS interface         MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is	Pressure at inlet	plant water: 1 to 3 bar
Electrical data of signal outputs and inputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog outputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         4 to 20 mA, 160 Ω           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active           Digital inputs (max. 3 configurable inputs)         high: DC 15 to 28 V; low: DC 0 to 4 V Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs           Control unit         Industrial PC           Operating system         Windows 7           Control software         PACS           HMI         TFT display (multi-touch)           User interfaces         Tip display with touch function, 1024 x 768 pixel           Keyboard         virtual keyboard, controlled via TFT display with touch function           Connections         Swagelok® 6 mm/12 mm/18 mm other fittings on request           Vent/Drain         open to atmosphere           Weight and dimensions         papprox. 3100 kg approx. 450 kg (incl. FKS 1.4-KWS)           Space requirements         right: 500 mm/left: 500 mm           Optional interfaces         MODBUS interface         MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is <th>Temperature</th> <th>plant water: -5 °C to +40 °C; ± 0.5 K</th>	Temperature	plant water: -5 °C to +40 °C; ± 0.5 K
outputs and inputs           Analog outputs         max. 8 outputs 4 to 20 mA, (max. resistance 1000 Ω), active isolated on request           Analog inputs         4 to 20 mA, 160 Ω           Digital outputs         DC 24 V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active           Digital inputs (max. 3 configurable inputs)         high: DC 15 to 28 V; low: DC 0 to 4 V Reset, Inhibit, Stream request, Validation request, Decoking request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs           Control unit         Industrial PC           Operating system         Windows 7           Control software         PACS           HMI         TFT display (multi-touch)           User interfaces         TFT display with touch function, 1024 x 768 pixel           Keyboard         virtual keyboard, controlled via TFT display with touch function           Connections         Swagelok® 6 mm/12 mm/18 mm other fittings on request           Vent/Drain         open to atmosphere           Weight and dimensions         approx. 3100 kg approx. 3100 kg approx. 450 kg (incl. FKS 1.4-KWS)           Space requirements         right: 500 mm/left: 500 mm           Optional interfaces         MODBUS interface         MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is	Quality	filtered 50 µm, pH 6 to 8
Analog inputs       4 to 20 mA, 160 Ω         Digital outputs       DC 24V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active         Digital inputs (max. 3 configurable inputs)       high: DC 15 to 28 V; low: DC 0 to 4 V Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs         Control unit         Central control unit       Industrial PC         Operating system       Windows 7         Control software       PACS         HMI       TFT display (multi-touch)         User interfaces       virtual keyboard, controlled via TFT display with touch function         Connections       Swagelok® 6 mm/12 mm/18 mm other fittings on request         Vent/Drain       open to atmosphere         Weight and dimensions       approx. 1150 x 1900 x 710 mm         Dimensions (W x H x D)       approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)         Space requirements       right: 500 mm/left: 500 mm         MODBUS interface       MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is         Remote access       remote software with modem, ISDN,	9	
Digital outputs  DC 24V; max. 0.5 A; sum alarm Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active  high: DC 15 to 28 V; low: DC 0 to 4 V Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs  Control unit  Central control unit  Industrial PC  Operating system  Windows 7  Control software  PACS  HMI  TFT display (multi-touch)  User interfaces  Display  TFT display with touch function, 1024 x 768 pixel  Keyboard  virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings  Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain  Open to atmosphere  Weight and dimensions  Dimensions (W x H x D)  Approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements  right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface  MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  remote software with modem, ISDN,	Analog outputs	
Ready/Come-Read, Power identification Validation identification, Analysis Cycle Active  Digital inputs (max. 3 configurable inputs)  Neset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs  Control unit  Central control unit  Industrial PC  Operating system  Windows 7  Control software  PACS  HMI  TFT display (multi-touch)  User interfaces  Display  TFT display with touch function, 1024 x 768 pixel  Keyboard  virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings  Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain  open to atmosphere  Weight and dimensions  Dimensions (W x H x D)  Weight  approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements  right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface  MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  remote software with modem, ISDN,	Analog inputs	4 to 20 mA, 160 <b>Ω</b>
(max. 3 configurable inputs)       Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs and inputs         Control unit       Industrial PC         Operating system       Windows 7         Control software       PACS         HMI       TFT display (multi-touch)         User interfaces       Test display with touch function, 1024 x 768 pixel         Keyboard       virtual keyboard, controlled via TFT display with touch function         Connections       Swagelok® 6 mm/12 mm/18 mm other fittings on request         Vent/Drain       open to atmosphere         Weight and dimensions       Dimensions (W x H x D)       approx. 1150 x 1900 x 710 mm         Weight       approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)         Space requirements       right: 500 mm/left: 500 mm         Optional interfaces       MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is         Remote access       remote software with modem, ISDN,	Digital outputs	Ready/Come-Read, Power identification
Central control unit Industrial PC  Operating system Windows 7  Control software PACS  HMI TFT display (multi-touch)  User interfaces  Display TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain open to atmosphere  Weight and dimensions  Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	(max. 3 configurable	Reset, Inhibit, Stream request, Validation request, Decoking request, Automatic stream switching, Electrical data of signal outputs
Operating system  Control software  PACS  HMI  TFT display (multi-touch)  User interfaces  Display  TFT display with touch function, 1024 x 768 pixel  Keyboard  virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings  Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain  Open to atmosphere  Weight and dimensions  Dimensions (W x H x D)  weight  approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements  right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface  MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access  remote software with modem, ISDN,		
Control software  HMI TFT display (multi-touch)  User interfaces  Display TFT display with touch function, 1024 x 768 pixel  Keyboard virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain open to atmosphere  Weight and dimensions  Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Control unit	
HMI TFT display (multi-touch)  User interfaces  Display TFT display with touch function, 1024 x 768 pixel keyboard virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain open to atmosphere  Weight and dimensions  Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,		Industrial PC
Display TFT display with touch function, 1024 x 768 pixel  Keyboard virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain open to atmosphere  Weight and dimensions  Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit	
Display  TFT display with touch function, 1024 x 768 pixel  Virtual keyboard, controlled via TFT display with touch function  Connections  Tube fittings  Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain  Open to atmosphere  Weight and dimensions  Dimensions (W x H x D)  Weight  approx. 1150 x 1900 x 710 mm  approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements  right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface  MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access  remote software with modem, ISDN,	Central control unit Operating system	Windows 7
Keyboard     virtual keyboard, controlled via TFT display with touch function       Connections     Swagelok® 6 mm/12 mm/18 mm other fittings on request       Vent/Drain     open to atmosphere       Weight and dimensions     approx. 1150 x 1900 x 710 mm       Weight     approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)       Space requirements     right: 500 mm/left: 500 mm       Optional interfaces     MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is       Remote access     remote software with modem, ISDN,	Central control unit Operating system Control software	Windows 7 PACS
Connections Tube fittings Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain Open to atmosphere  Weight and dimensions  Dimensions (W x H x D) Weight approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI	Windows 7 PACS
Tube fittings  Swagelok® 6 mm/12 mm/18 mm other fittings on request  Vent/Drain  Open to atmosphere  Weight and dimensions  Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces	Windows 7  PACS  TFT display (multi-touch)
other fittings on request  Vent/Drain open to atmosphere  Weight and dimensions  Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard,
Weight and dimensions  Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display Keyboard	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard,
Dimensions (W x H x D) approx. 1150 x 1900 x 710 mm  Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm
Weight approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections Tube fittings	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm other fittings on request
approx. 450 kg (incl. FKS 1.4-KWS)  Space requirements right: 500 mm/left: 500 mm  Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections Tube fittings Vent/Drain	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm other fittings on request
Optional interfaces  MODBUS interface MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections Tube fittings Vent/Drain Weight and dimensions	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm other fittings on request open to atmosphere
MODBUS interface  MODBUS RTU/TCP (RS485, RS422, VDSL/FO (IS) MODBUS/TCP via FOC is  Remote access  remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections Tube fittings Vent/Drain Weight and dimensions Dimensions (W x H x D)	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm other fittings on request open to atmosphere  approx. 1150 x 1900 x 710 mm  approx. 300 kg
(IS) MODBUS/TCP via FOC is  Remote access remote software with modem, ISDN,	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections Tube fittings Vent/Drain Weight and dimensions Dimensions (W x H x D) Weight	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm other fittings on request open to atmosphere  approx. 1150 x 1900 x 710 mm  approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)
	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections Tube fittings Vent/Drain Weight and dimensions Dimensions (W x H x D) Weight Space requirements	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm other fittings on request open to atmosphere  approx. 1150 x 1900 x 710 mm  approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)
	Central control unit Operating system Control software HMI User interfaces Display Keyboard Connections Tube fittings Vent/Drain Weight and dimensions Dimensions (W x H x D) Weight Space requirements Optional interfaces	Windows 7  PACS  TFT display (multi-touch)  TFT display with touch function, 1024 x 768 pixel virtual keyboard, controlled via TFT display with touch function  Swagelok® 6 mm/12 mm/18 mm other fittings on request open to atmosphere  approx. 1150 x 1900 x 710 mm  approx. 300 kg approx. 450 kg (incl. FKS 1.4-KWS)  right: 500 mm/left: 500 mm



### ORB Salt In Crude Analyzer Model P-600

In certain areas of the world, crude oils with high level of salts exist. This crude oil must still be transported and refined and the high levels of salt pose problems if left untreated. De-Salting technology is well established but to be utilized effectively the need for quick and accurate measurements of the level of salt concentration is necessary. The immediate response of an on-line analyzer allows the operator to use De-Salters as efficiently as possible.

- Variable measurement ranges of up to 0 – 400 PTB (0-1000 mg/L)
- Rapid analysis cycle of 6 minutes
- Superior repeatability of 2 % of scale
- Repeatability better than 99 % uptime
- Micro sample analysis reduces solvent consumption
- Precise bi-directional cell temperature control
- Incorporated rinse/flush system
- Correlates with ASTM D3230.

#### **Explosion protection**

Marking	ATEX: Ex db IIB+H2 T6 Gb
	IECEX: Ex db IIB+H2 T6 Gb
	CSA/CUS Class   Div 1 Group B, C + D
	<b>C€</b> 0518

#### Technical data

Technology	chemical mixing, electrometric
Method	correlates with: ASTM D3230
Measuring range	0 to 400 PTB (0 to 1000 mg/L)
Repeatability	2 % of scale
Reproducibility	± 1 % of scale
Measuring cycle	6 min typical
Measuring temperature	programmable, typical 50 °C (122 °F)
- Electrical data	
Nominal voltage	110 or 220 V AC, 1 phase; 50/60 Hz
Maximum power consumption	600 W
- Protection class	IP 65
- Ambient conditions	
Ambient temperature	operation -20 to 40 °C (-4 to 104 °F)
Ambient humidity	up to 90 %
Sample	
Quality	filtered 100 µm, without water
Consumption	3.0 to 6.0 l/h
Pressure at inlet	2 to 10 bar (29 to 145 psi)
Temperature at inlet	10 to 60 °C (50 to 140 °F)
Utilities	
- Instrument air Consumption	less than 60 l/h
Pressure at inlet	4 to 8 bar (58 to 116 psi)
Quality	clean dry, instrument air
- Coolant	Not required

Signal outputs and inputs		
Analog outputs	1 standard, 1 optional	
Digital outputs	3 dry contacts programmable	
Digital inputs	up to 4 dry contact inputs, (customer alarm, remote standby, stream switch, validation request)	
Electrical data of signal outputs and inputs		
Analog outputs	up to 3 to 4-20 mA self powered and isolated, 1 is standard	
Analog intputs	None required	
Digital outputs	up to 3 dry contacts programmable, alarm critical, come read, alarm warning	
Digital inputs	up to 4 dry contact inputs, (customer alarm, remote standby, stream switch, validation request)	
User interfaces		
Display	7" color graphics	
Keyboard	5 button magnetic, no hot work permit required	
Connections		
Sample inlet	1/4" FNPT	
Sample outlet	1/4" FNPT	
Vent/Drain	1/4" FNPT	
Weight and dimensions		
Weight	340 kg (750 lbs)	
Dimensions (W x H x D)	940 x 1803 x 762 mm (37" x 71" x 30" in)	
Optional interfaces		
Analog outputs	optional, conductivity, cell temperature	
MODBUS interface	TCP/FP or Serial/RTU MODBUS output available	



# BENKE Near Infrared Process Analyzer NIR 4.1/4.2

The very innovative BENKE Near Infrared Process Analyzer 4.1/4.2 can be used for applications such as Naphtha Steam Cracking Optimization, Gasoline Blending and Diesel blending, Catalytic Reforming Optimization and Terminal Pipeline Blending Monitoring. The NIR can be operated in Ex (NIR-4.2) or non-Ex (NIR-4.1) zones.

#### Benefit for your application

- Real-time analysis of liquid naphtha feed to steam-cracking units
- Ability to keep control on the reformate cracker
- Yield optimization of high-quality reformate
- Real time blending operations
- Reduction of giveaways during gasoline and gasoil blending
- Cost effective multichannel analysis
- Ability to simultaneously monitor multiple properties

#### **Explosion protection**

Marking	NIR 4.2 (Ex) ATEX: II 2 G Ex h IIC T4 Gb	
	NEC 500/NEC 505: on request	
	TR CU: on request NIR 4.1 (general purpose)	
Technical data		
	AND 404	
Device type	NIR-4.2 (operation in potentially explosive atmospheres)	
Method	NIR spectroscopy	
Measuring range	1,000 to 2,200 nm	
Measuring cycle	Cyclical	
Sample volume of NIR measuring cell	≤10 ml	
- Electrical data		
Rated voltage	230 VAC ± 10 % 1 phase, 50 Hz (others upon request)	
Rated current	See data sheet/type plate	
Power rating	Typically 275 W max. 450 W	
Pre-fuse	20 A	
- Protection class	Europe (IEC 60529): IP 54 (splash water protected)	
- Ambient conditions		
Ambient temperature	Operation 5 to 40 °C (41 to 104 °F) Storage -20 to 60 °C (-4 to 140 °F)	
Ambient humidity (operation and storage)	5 to 80 % relative at 25 °C (77°F), non-corrosive	
Emissions	Noise ≤ 70 dB(A)	
Sample		
Quality	filtered 5 µm, without suspended water, bubble-free	
Consumption	approx. 20 l/h	
Pressure at inlet	min. 1 bar (14.5 psi) above the pressure at the outlet of the measuring cell max. 10 bar (145 psi)	
Temperature at inlet	20 to 30 °C (68 to 86 °F)	
Utilities		
- Instrument air Consumption		
Purge	approx. 6.4 Nm³ 920 l/h leakage rate	
Pressure at inlet	5 to 7 bar (73 to 116 psi)	
Quality	Class 2 in line with ISO 8573-1 or higher	
Purging of measuring cell (optional)	see operating manual for process flow measuring cell	
- Coolant		
Consumption	250 l/h	

Temperature	≤ 20 °C (≤ 68 °F)	
Pressure at inlet	2 to 7 bar (29 to 101.5 psi)	
Quality	filtered 50 µm, pH value 6 to 8	
Electrical data of signal	outputs and inputs	
Analog outputs		
Signal	4 to 20 mA (max. 8)	
Apparent ohmic resistance, maximum	1000 Ω	
Reference potential	0 V/ground	
Anolog inputs		
Signal	4 to 20 mA	
Apparent ohmic resistance, maximum	160 Ω	
Reference potential	0 V/ground	
Digital outputs		
Voltage	24 VDC	
Current	0.5 A	
Total signal currents, max.	0.8 A	
Reference potential	0 V/ground	
Voltage	High 15 to 28 VDC Low 0 to 4 VDC	
Digital inputs		
Voltage	High 15 to 28 VDC Low 0 to 4 VDC	
Reference potential	0 V/ground	
Auxiliary voltage		
Voltage	24 VDC	
Current, max.	3.75 A	
Weight and dimensions		
Weight	approx. 350 kg without options	
Dimensions (W x H x D)	Ex d housing: approx. 860 x 1,890 x 830 mm (W x H x D)  NIR measuring cell: approx. 150 x 100 x 120 mm (L x W x H)	
Space requirements	approx. 0.5 m space on the left and right (chiller)	



# BENKE Hygrophil F 5673

HYGROPHIL F 5673 is a high-quality, multi-channel fiber optic hygrometer for measuring the moisture and trace humidity in gases and lquid. The extremely robust temperature-compensated moisture sensor was developed especially for natural gas applications and is now applied for a large number of different applications.

#### Benefit for your application

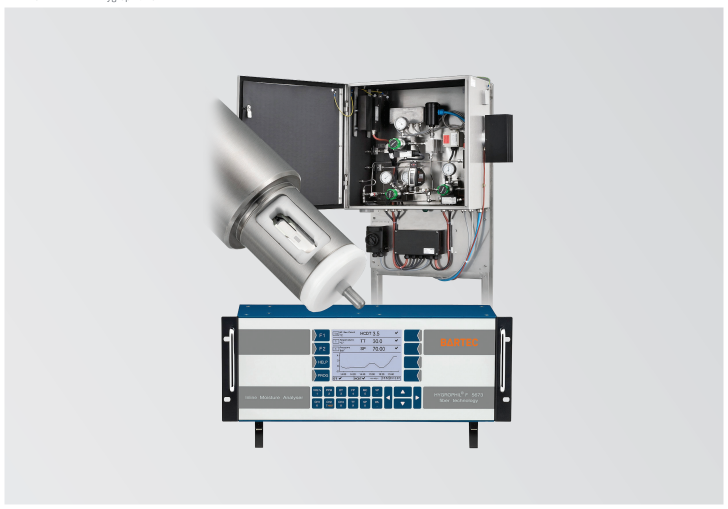
- Low-maintenance and long-term stable
- Measurement in gases and liquids
- Multi-channel up to three sensors
- In-line measurement with retraction tool

#### **Explosion protection**

Explosion protect	tion
Marking ATEX	for Hygrophil F 5673-xx Ex II (1) G [Ex ia] IIC Certificate no. PTB 04 ATEX 2076
	for Humidity Sensor L166x Ex II 1/2 G Ex ia IIC T6 Ga/Gb Certificate no. PTB 04 ATEX 2075
	for Hygrophil F in flameproof enclosure Ex II 2 G Ex db IIB T4 Certificate no. TÜV 12 ATEX 091302X
Marking IECEx	Certificate no. IECEx CSA 14.0006X
	for Hygrophil F 5673-xx Ex nA [ia Ga] IIC T4
	for Humidity Sensor L166x Ex ia IIC T6 Ga/Gb
Marking CSA	Certificate no. 1826252
	for Hygrophil F 5673-xx Class I, Division 2, Groups A, B, C and D Class I, Zone 2, Group IIC
	for Humidity Sensor L166x Class I, Division 1, Groups A, B, C and D Class I, Zone 0, Group IIC
Marking CRN	Registration no. 0F10620.2
	for Humidity Sensor L166x ISA 12.27.01-2003
Marking EAC	Certificate no. TRCU C-DE.08.B.01952
	for Hygrophil F 5673-xx (Ga) [Ex ia] IIC
	for Humidity Sensor L166x Ga/Gb Ex ia IIC T6 to T3

#### Technical data

fiber optic Fabry-Pérot-Interferometer		
based on application		
Evaluation unit HYGROPHIL® F 5673		
DT, FP, PPMv/PPMw, Vol %, VP, MC, TT, SP, WL		
20 seconds per channel		
up to 3		
DC 10 to 36 V (max. 60 W) AC 100 to 240 V (max. 110 VA)		
1 x Fiber optical connection (ST) 1 x Calibration data plug (DE-9 connector) 1 x Pt100 temperature input (Ex ia, galvanically isolated) 1 x Pressure sensor (4 to 20 mA, Ex ia, galvanically isolated)		
3 x current output (4 to 20 mA, galvanically isolated)		
Ethernet, Modbus (TCP/RTU), PROFIBUS DB (slave), USB		
0 °C to 50 °C, 32 °F to 122 °F		
ATEX, IECEx, CSA, EAC (TRCU)		
483 mm x 192 mm x 212 mm, 19-inch-rack mounting		
approx. 8.5 kg		
-80 °C to 20 °C, -112 °F to 68 °F (dew point)		
±1 K (dew point)		
-30 °C to 60 °C, -22 °F to 140 °F		
10 MPa (1450 psi), 20 MPa (2900 psi) with test certificate		
DIN IEC 751, 4 wire		
IP 65		
ATEX, IECEx, CSA, CRN, EAC (TRCU)		
Stainless steel 1.4571 or Alloy C-276 2.4819 sensor shaft, FFKM (Perlast® G90LT) sealing, Optical multi-layer		
POM		
36 mm, 100 mm, 225 mm other lengths on request		
11x		
11x		
2 fibre optics and 6 Cu wires		
2 fibre optics and 6 Cu wires		



## BENKE Hygrophil HCDT

Hygrophil HCDT combines the established water dewpoint measurement and the hydrocarbon dewpoint sensor to detect the moisture content, the temperature and the hydrocarbon dewpoint of the measured medium. The HCDT sensor type 1510-11 works according to the dewpoint mirror principle, based on the new method of total internal reflection. The technical design of the sample conditioning system is following the technical code of the DVGW (German technical and scientifitc association for gas and water) G488 (A) and is in compliance with sound engineering practice according to PED 2014/68/EG article 4, section 3.

#### Benefit for your application

- High measuring certainty including precision, reproducibility and low hysteresis
- Long-term stability of sensors
- Measurement of HCDT at the cricondentherm point (pressure reduction
- Measurement of DT on high pressure side (pressure dewpoint!)

<b>Explosion protection</b>	
Marking ATEX	ATEX: II 2G Ex h IIC T4 Gb X IECEx: Ex h IIC T4 Gb X NEC 500: Class I, Div. 2, Groups B, C and D NEC 505: Class I, Zone 1 TR CU certification available
Technical data	
Technology	Combined methods Moisture: Fiber optic Fabry-Pérot- Interferometer HCDT: Chilled Mirror
Managering	LICDT: 22 9C to 10 9C

#### Measuring range HCDT: -22 °C to +8 °C other ranges on request

#### Validation at third party laboratory Calibration of PHLC (e.g. 5 mg/m³) on request Calibration/Validation

Precision	±1 K (HCDT)
Measuring cycle	continous sample flow
	approx. 6 measurements per hour

Degree	of	protection	IP 54

Electrical data	
Nominal voltage	AC 230 V ± 10% 1Ph.; 50/60 Hz (approx. 4 A) (approx. 11 A with trace heated sample line)
Working temperature	5 °C to 40 °C
Intel pressure	max. 100 bar(g)
Connections	
Tube fittings	6 mm/12 mm (other connection on request)

rabe rittings	o mini, 12 mini (other connection of request)
Weight and dimensions	
Weight	approx. 250 kg

**Dimensions (W x H x D)** approx. 1140 x 1900 x 710 mm



### **BENKE Systems**

BARTEC BENKE customizes fast loop systems, sample conditioning systems as well as validation systems, recovery tanks and analyzer shelters — based on professional experience for six decades BARTEC BENKE is in the situation to tailor-made design, engineering, procurement and building of complete systems, and protects people and the environment by the safety of components, systems and plants.

BARTEC BENKE's chillers, compact air conditioning units and customized air conditioning units round the portfolio and secure reliable measurement results even in challenging climate zones.

The combined strength of all components with BARTEC BENKE's competence along will assure optimal performance of supplied systems.

BARTEC — ORB — Systems BENKE



### **ORB Systems**

The Orb Analyzer Shelter combines highly reliable, field-proven online analyzers with an extremely durable, solidly constructed shelter system. Our turnkey solution allows for monitoring physical properties prior to and during transport. This precision-engineered system arrives fully equipped with the required analytical instrumentation as well as personnel protection, climate control, and sample recovery systems.

The Orb Sampling Systems are designed and built to the customer's specification, providing uninterrupted operation and consistent sample handling to and from the physical properties analyzer

#### **Contact data**

Below you will find the contacts for our key markets. For any questions you might have on BARTEC process analytics solutions please contact us.

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