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**Process Analyzer CPA-4** 

# Cloud Point Process Analyzer CPA-4

#### **Application**

The BARTEC BENKE Cloud Point Process Analyzer (CPA-4) is a system for the fully automatic determination of the cloud point (CP) of transparent mineral oil products. The CPA-4 operates online. It serves to monitor/maintain product quality for the in-spec production of mixtures such as diesel fuel and heating oil.

#### **Special Features**

- Rugged design of measuring cell
- Optimized assembly easy removal of complete cell
- Available communication interfaces:
  - Modbus /RTU, Modbus/TCP
  - Remote Access via modem, ISDN, LAN, VPN
- Failure diagnosis and self monitoring
- Additional cooling for the control unit housing if required
- Multi-stream capability
- Product specific parameter-sets

Make your decision for a strong partner!

## Choose BARTEC BENKE also for

- Fast Loop Systems
- Sample Conditioning Systems
- Validation Systems
- Recovery Systems
- Chillers
- Air Conditioning Systems/HVAC
- Pre Commissioned Analyzer Shelters/Turn-Key Solutions

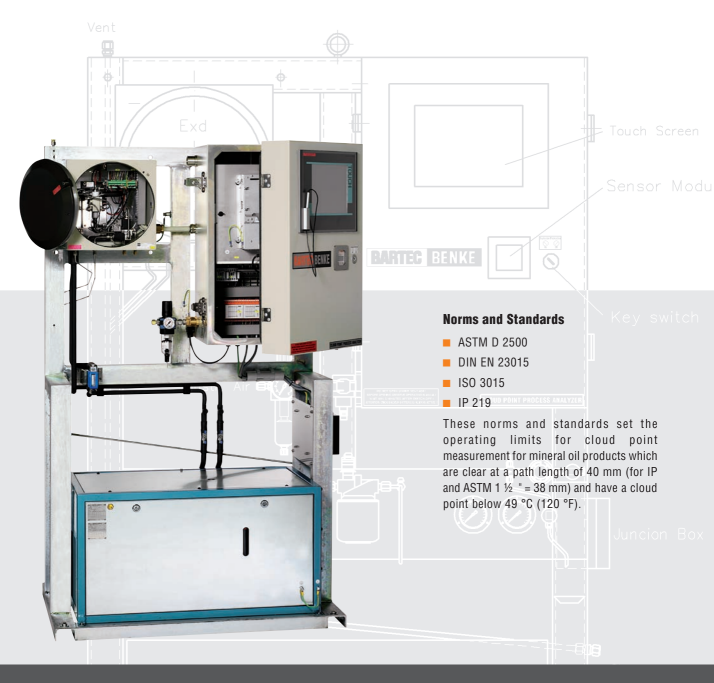
## **BARTEC BENKE**

YOUR competent partner for safe plants



The specialists from BARTEC BENKE have many years of experience in plant safety. They create solutions which you can rely on: economical, reliable and for the future.

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### Method

The product sample is cooled under specified conditions and its turbidity is observed. The temperature at which a cloud of paraffin crystals first appears, is measured as the CP. The CPA-4 uses a photometric measurement principle.

Note: Illustrations of this brochure show a typical CPA-4 Analyzer with the optional application specific chiller.





<b>Explosion</b> pro	otection	Coolant	
Ex protection type	🔄 II 2G Ex pd IIB T4 or	Consumption	20 to 60 l/h
(Europe)	optional ${}$ II 2G EEx pd IIB+H <sub>2</sub> T4 Protection type depending on application	Temperature	set point depending on measuring point: -5 to +50 °C (23 to 122 °F)
Certification	TÜV 02 ATEX 1846		(general: water temperature
Optional available	Class I, Div. 2, Groups B, C and D	Pressure at inlet	= expected CP +30 K) 1 to 3 bar
classification (USA and CAN)	Class I, Zone 1, Groups IIB or IIB+H <sub>2</sub> Protection type depending on application	Quality	clean cold water, free from particles
CSA certificate no.	CSA certificate no. 1524800 Signal outputs and inputs		puts
		Analog outputs	CPA, see options
📜 Technical da	ta	Digital outputs	sum alarm, ready signal, see options
Method	ASTM D 2500, DIN EN 23015, ISO 3015, IP 219	Digital inputs	reset, see options
Measuring range	-35 to +30 °C (-31 to 86 °F)		nal outputs and inputs
	(limited within a range of 30K)	Analog outputs	4 to 20 mA 800 $\Omega$ out; active isolated on request
	others on request	Digital outputs	DC 24 V; max. 0.5 A
Repeatability	≤ DIN EN/ASTM	Digital inputs	high DC 15 to 28 V
Reproducibility	≤ DIN EN/ASTM	bigital inputs	low DC 0 to 4 V
Measuring cycle	discontinuous (according to standard procedure) cycle time 4 to 8 min	Auxiliary power supply output	DC 24 V; max. 0.8 A
Product streams	1 x sample, 1 x validation	Control unit	
i iouuot sticams	(additional on request)	<b>Central control unit</b>	Industrial PC
Electrical data		Operating system	Windows XP®
Nominal voltage	AC 230 V ± 10 %, 1 phase; 50 Hz	Control software	PACS
Nominal Voltage	other rating on request		
Maximum power consumption	approx. 600 W	User interfaces Display	TFT display with touch function 800 x 600 pixel
Protection class	IP 54	Keyboard	virtual keyboard, controlled via
Ambient conditions		Keyboaru	TFT display with touch function
Ambient temperature	operation 5 to 40 °C (41 to 104 °F)	Connections	
Ambient humidity	operation 5 to 80 % relative humidity, non-corrosive	Pipe fittings	Swagelok <sup>®</sup> 6 mm/12 mm other fittings on request
Sample		Weight and dimensions	
Quality	liquid ( $\leq$ 50 cSt), cooled,	Weight	approx. 250 kg
	filtered (≤ 10 µm), dry (moisture content max. 2000 ppm)	-	approx. 1140 x 1900 x 710 mm
Consumption	20 to 40 l/h		
Pressure at inlet	1 to 3 bar	Optional signal outputs and inputs	
Temperature at inlet	at least 15 K above expected CP	Digital outputs	identification of a validation cycle
Outlet/Vent	open to atmosphere		identification of a product (4 parameter set available)
Utilities			valve for washing
Instrument air		Digital inputs	product selection
Consumption	min. 1.4 Nm <sup>3</sup> per flushing cycle during start-up (7 x housing volume) ~ 0.8 Nm <sup>3</sup> /h in normal operating mode only for leak compensation	MODBUS interface	request for a validation cycle MODBUS/RTU via RS485 or RS422 or fiber optic cable MODBUS/TCP via fiber optic cable
Pressure at inlet	2 to 5 bar	Remote access	via modem, ISDN,
Quality	dew point $\leq$ -40 °C (-40 °F) humidity class 2 or better according to ISO8573.1		Ethernet via fiber optical or VPN

Important notice CPA-4 is subject to continuous product improvement, specifications are preliminary and may be subject to change without notice.

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