DCP007-UV
Process Photometer

Benefits:

- Ultra-low power UV analyzer
- High performance UV LED and/or pulsed xenon light source
- Dual wavelength drift free operation
- Maintenance free measurement cell
- Light source & wavelength easy to change
- NIST validation accessory

The Kemtrak DCP007-UV process analyzer is a high performance fiber optic coupled photometer for high resolution, real time, in-line concentration measurement.

Unlike traditional UV process analyzers that use hot, powerful UV mercury vapor lamps to generate light energy, the DCP007-UV analyzer uses a cold wavelength specific light source. Mercury lamps quickly deplete over time while simultaneously eroding bandpass filters required to limit light energy to the measurement wavelength required, resulting in drift and a continual need for maintenance, a problem not experienced with Kemtrak instruments. Furthermore, mercury vapor lamp instruments continuously expose the process stream to high intensity broad spectrum UV radiation, with the potential for product destruction and loss. The Kemtrak DCP007-UV process analyzer emits ultra-low power cold light exposing the sample to the exact wavelength required for measurement. Kemtrak DCP007-UV analyzers provide safe, drift free operation that maximize process yield and quality.

Mercury vapor lamps have a distinct set of wavelength peaks predominantly in the UV. These peaks limit the availability of wavelengths for measurement use. In contrast, a Kemtrak DCP007-UV process analyzer can be configured to measure from 190 nm to 1050 nm.

The proprietary dual wavelength, four channel measurement technique used in the DCP007-UV analyzer provides deep absorbance measurement to 5 AU using a 1 cm optical pathlength. A range of shorter optical pathlengths allow for even deeper absorbance and optical density measurements.

The convenient range of small-footprint, zero dead-volume hygienic measurement cells that contain no electronics or moving parts are well suited for both ordinary and hazardous area installation. Standard NIST-traceable validation filters can be used to verify analyzer performance without process interruption.

Integrated NIST validation accessory

Standard features include multiple product switching, remote zeroing and signal filtering. A built-in graphical internet based interface allows remote operation, calibration, validation and data trending using a standard web browser.

All Kemtrak products are designed to meet the most demanding application specifications and are made from the highest quality materials to ensure exceptionally long life and the highest reliability possible.
Housing
Stainless steel EN 1.4301 (X5CrNi18-10), AISI 304 (V2A)
Captive lid screws and external mounting brackets stainless steel
244 x 215 x 105 mm (L x W x D)
IP 65 / EN 60529

Display
16 x 4 alphanumeric white on blue dot matrix LCD display
LED background illuminated
Measurement updates every second
LED (green): Power on
LED (red): System fault
LED 3 & 4 (orange): Alarm 1 & Alarm 2
LED 5 (blue): Clean / Hold

Operational
4 push buttons
Remote HTML/Java interface (TCP/IP connection via Ethernet port)

Software Features:
- Auto gain: Fully automatic photometer gain switching
- Auto zero: Automatically, locally or remotely activated zero
- Calibration: 16 linearization tables for concentration & mA output
- Damping: From 0 to 9999s with noise (air bubble / particle) filter
- Memory: Nonvolatile - all data retained upon power failure
- Security: Alphanumeric password protection

Data Logger
- > 17 000 data points (timestamp, average, max. & min.), ring buffer
- Configurable log time interval 1 s to 24 h

Event Logger
- > 16 000 events, ring buffer
- Timestamp, alarm, zeroing, cleaning, product change, calibration & system events (power, system warning & error messages)

Automatic Cleaning Control
- Automatic cleaning sequence, triggering dedicated relay output
- Manual trigger or external trigger via digital input
- Configurable automatic cleaning interval, 15 min to 2 months
- Configurable cleaning duration from 0 to 99 99 s
- Auto-zero after cleaning
- Hold value after clean (to equilibrate) 0 to 99 99 s

PID Controller
Control method: Pulse width modulated relay output or 0/4-20mA output
Control period: 2 - 99 s
Proportional gain: 0.0000 - 99 99 999
Integral time: 0.0000 - 99 99 999
Derivative time: 0.0000 - 99 99 999

Remote Input
- 5 x digital input (potential free contact) for:
  - Input 1-3: Product/range selection
  - Input 4: Zero, instant zero, clean or clean & Zero
  - Input 5: Hold (freeze output), data log control or light source control

Analogue Input (optional)
- mA or 3-wire PT100
- Range: -20 to 200 °C (-4 to 392 °F)
- Resolution: 0.07 °C (0.126 °F)

Flow Cells and Process Connections
Standard designs include DIN Flange (DIN 2633), ANSI (ASME B16.5), Tri-Clamp® (ISO 28528 & DIN 32676), Straight pipe thread (DIN ISO 228 BSP), NPT tapered pipe thread (ANSI B.1.20.1)
- Line size up to DN200 / 8".

Materials
- Standard material stainless steel 316L (EN 1.4425 or EN 1.4404)
- Other materials include Titanium Gr.2, Hastelloy® C-276 & C-22, Monel 400 & PTFE C25 (TFMC, carbon filled Teflon®)

Window
- Sapphire (UV grade)

Surface Finish
- Ra < 0.38 µm (electropolishing available on hygienic measurement cells)

Elastomers
- FPM (FKM, Viton®), EPDM (FDA), Silicone, FFKM (Kelvar® Spectrum 6375, Kelvar® 6520 FDA)

Operating Conditions
- Ambient & process temperatures up to 275 °C (527 °F)
- Process pressure from 10 bar to 200 bar (0.14 – 2900 psi)
- Operating conditions subject to material and design in use

Fibre Optic Cable
- Silica core photonic fiber with Kevelar® reinforced flexible
- LSH coated stainless steel jacket
- Fully-interlocked stainless steel conduit for use above 85°C (185°F)
- Terminated with SMA 905 connectors.
- Lengths up to 100 m (328 foot)

Light Source
- High performance light emitting diode (LED) and/or pulsed xenon lamp
- Wavelength range: 190 – 1050 nm
- Full Width-Half Maximum (FWHM): 10 nm
- Central Wavelength (CWL) Accuracy: ± 1 nm
- Typical lightsource lifetime: > 20000 hrs @ 280 nm
- > 100000 hrs @ 500 nm
- Note: Measurement wavelengths must be factory installed.

Photometric Range
- 0.000 - 4.5 AU @ 280 nm, 10 mm OPL
- 0.000 - 5.0 AU @ 500 nm, 10 mm OPL

Photometric Accuracy
- ± 0.01 AU at 1 AU

Photometric Noise
- ± 0.0001 AU at 1 AU

Linearity
- ± 0.5 % of respective measuring range

mA Output
- 1 x selectable 0 - 20 mA / 4 - 20 mA (NAMUR, max 21.6 mA)
- Optional second mA output

Cleaning
- Gokaraniically isolated, tested during final inspection to 500 VDC
- LED status indicators flash when relays are active

Fail-Safe
- Dedicated relay output, 1 A 240 VAC
- mA output value used to signal a system fault (NAMUR < 3.6 mA or > 21.0 mA)

Network Interface (remote communications):
- TCP/IP, 10Base-T and 100Base-TX Link
- Connector: RJ45
- Protocol: 1) HTML/Java interface using native protocol over TCP/IP: Software: Web browser with Java version 6 or later
- 2) MODBUS server (slave) over TCP/IP (V1.1b compliant)
- Functions: (0x01, 0x03, 0x04, 0x06, 0x08, 0x09 & 0x16)

Operating Conditions
- Ambient temperature: 0°C to +50°C (32°F to 122°F)
- Transport: -20°C to +70°C (-4°F to 158°F)

Power Supply
- 100 – 240 VAC, 50 - 60 Hz, & 22 - 30 VAC/DC
- Mains fuse: 1 A (type MST), Max breaking capacity 35 A

Power Consumption
- 25 VA (max.)

Certificates
- ISO 9001:2008, CE, ATEX Ex IIB + H2 TS IP66 Category II 2 G (option)

NIST-Traceability
- NIST-traceable validation accessory (option)

Protection
- IP66 / EN 60529

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Kemtrak is a leading manufacturer of fiber optic measuring and automation products for the process engineering industry. The Company provides tailor made solutions to meet the needs of a wide range of industries including chemical, petrochemical & offshore, pharmaceutical, food & beverage, pulp and paper and water & environment. With its headquarters in Stockholm Sweden, Kemtrak has trained representatives and support personnel globally. The main manufacturing facility in Gothenburg, Sweden is certified according to ISO 9001:2008.