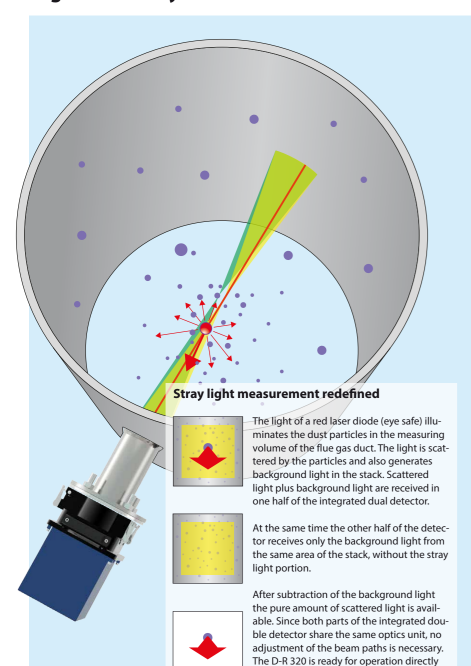
# D-R 320

# Dust Monitor for smallest to medium concentrations



# The new scattered light dust monitor D-R 320

# High-sensitivity measurement even at the lowest concentrations of dust



The new DURAG dust monitor D-R 320 is based on the backscattering principle and is ideally suited for monitoring smallest to medium dust concentrations. The measurement takes place continuously in the flue gas stream. Naturally the D-R 320 is compliant with the high requirements of the new European standards and therefore suitable for measurements according to official regulations.

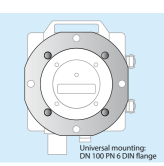
#### Startup without adjustment due to unique optical design

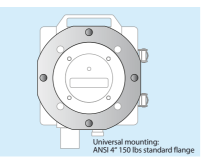
The D-R 320 does not require a light trap. The background light in the stack is detected by means of a special optical system with dual detector and automatically compensated without the need of any manual adjustment. Advantage of this new design is the quick and uncomplicated installation, completely without adjustment at site. So the D-R 320 is ready for operation directly after installation and flexible for different applications. Even after a conversion to a different measurement point the device is operational immediately again.



#### Single-sided installation on standard flanges without light trap

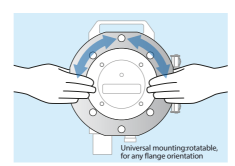
The D-R 320 allows single sided installation at the stack and requires just a small wall opening. It can be mounted in any orientation via a rotatable connection on existing DN 100 PN 6 or ANSI 4" 150 lbs standard flanges. This reduces time and costs for installation.





after mounting and can easily be operated

at another measurement point.



#### Long life due to integrated purge air Options monitoring and control

The D-R 320 is continuously purged and therefore the optical system is not in contact with the exhaust gas. The integrated purge air control ensures the optimum amount of purge air. This ensures a long life and long maintenance intervals. A purge air failure is immediately indicated by the device. The maintenance of the device is

#### Convenient operation, readings anywhere accessible

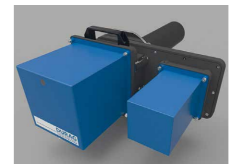
The operation of the D-R 320 is comfortable and extremely flexible. Different operating options are available:

- local via USB interface
- by means of the external operation unit D-ISC 100
- remote access with RS-485 interface via MODBUS RTU / MODBUS TCP protocol (acc. to VDI 4201-3)

#### **Automatic control functions ensure** reliable measuring values

Reliability has the highest priority when measuring emissions. For that reason the D-R 320 automatically performs zero and span check as well as contamination check in regular intervals and on demand. The device features an automatic contamination correction. Need for maintenance is immediately indicated by the electronics.

- Weather protection covers
- Fully integrated failsafe shutter as protection for the measuring device in case of a purge



With the integrated fail safe shutter the D-R 320 is optimally protected for reliable use even under overpressure conditions.

#### **Universal Operation Unit D-ISC 100**

The universal operation unit D-ISC 100 allows for the connection of up to 8 DURAG measuring heads and enables the combination of dust and flow measurements. The D-ISC 100 offers convenient operation and parameterization of the connected devices. The display provides an immediate overview of the current measurements and the status of the devices.

- Connection of up to 8 measuring heads
- Local operation with keypad, through USB port or remotely through RS-485 interface.
- Modular design, many extension modules

# **Features**

- Continuous measurement of dust concentration
- Easy installation on standard flanges
- Easy startup without adjustment
- Automatic background light compensation, no light trap
- Convenient operation, remote access possible
- Automatic control functions
- Integrated purge air monitoring and control
- Long service intervals
- Certified acc. to EN 15267
- Integrated fail safe shutter as an option
- Data transfer via Modbus compliant with VDI 4201-3

#### **Applications**

#### Continuous emission monitoring, e.g.:

- on incineration plants generally
- on plants according to IED 2010/75/EU on plants according to 2001/80/EC LCPD
- on waste, hazardous waste and sewage sludge incineration plants
- on cement manufacturing plants
- on power plants with gas, oil, coal or co-
- on plants for the incineration of biomass

#### Monitoring of:

- ventilation units
- filter units

#### **Technical Data**

measuring head	
measurements	dust concentration
measuring range	min: 0–5 mg/m³, max: 0–200 mg/m³
measuring principle	back scattering
flue gas temperature	0600°C
flue gas pressure	-50 +50 hPa, optional higher
duct diameter	> 0.7 m
ambient temperature	-40 up to +60 °C
protection	IP 65, Ex optional
measuring outputs	0 / 4–20 mA / 400 Ohm, Modbus RTU bi-directional
digital outputs	2 relay outputs, permissible load 60 VDC / 30 VAC / 0.5 A
supply voltage	24 VDC, 0.5 A
dimensions (h x w x d)	200 x 190 x 260/410 mm
weight	15 kg
supply unit	
purge air supply	integrated blower
supply unit	115/230 VAC, 50/60 Hz, 0.37/0.43 kW
dimensions	480 x 450 x 320 mm
weight	12 kg
protection	IP 65



#### **System components**

- Measuring head
- Mounting flange
- Universal control unit
- D-ISC 100 grated purge air supply

Supply unit with inte-

#### **DURAG Niederlassung Nord**

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 E-Mail: durag-nord@durag.de

#### **DURAG Niederlassung Ost**

Halsbrücker Straße 34 09599 Freiberg, Germany Tel. +49 3731 30 04-0 Fax +49 3731 30 04-22 E-Mail: durag-ost@durag.de

#### **DURAG Niederlassung West**

An der Pönt 53a 40885 Ratingen, Germany Tel. +49 2102 74 00-0 Fax +49 2102 74 00 28 E-Mail: durag-west@durag.de

#### **DURAG Niederlassung Süd**

Weidenweg 16 73087 Bad Boll, Germany Tel. +49 7164 912 25-0 Fax +49 7164 912 25-50 E-Mail: durag-sued@durag.de

#### **DURAG**

#### **DURAG GmbH**

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 E-Mail: info@durag.de



#### **Hegwein GmbH**

Am Boschwerk 7 70469 Stuttgart Germany Tel. +49 711 135 788-0 Fax +49 711 135 788-5 E-Mail: info@hegwein.de

## DURAG data systems

#### **DURAG data systems GmbH**

Kollaustraße 105, 22453 Hamburg, Germany Tel. +49 40 55 42 18-3000 Fax +49 40 55 42 18-3099 E-Mail: info@durag-data.de



#### **SMITSVONK Holland B.V.**

P.O. Box 180, 2700 AD Zoetermeer Goudstraat 6, 2718 RC Zoetermeer Netherlands Tel. +31 79 361 35 33

Fax +31 79 361 13 78 E-Mail: sales@smitsvonk.nl

## DURAG process & SIENA Systems technology DURAG SIENA

#### **DURAG process & systems** technology gmbh

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 E-Mail: info@durag-process.de



## **DURAG GmbH**

Kollaustraße 105 22453 Hamburg, Germany Tel. +49 40 55 42 18-0 Fax +49 40 58 41 54 E-Mail: verewa@durag.de



#### DURAG Siena do Brasil Ltda

Rua Vinte e Dois de Agosto, 66 Diadema - SP 09941-530 Brazil Tel. +55 11 4071-5050 r.28 Fax +55 11 4077-1718 E-Mail: info@duragsiena.com.br

#### **DURAG Brazil** DURAG Siena do Brasil Ltda

Rua Vinte e Dois de Agosto, 66 Diadema - SP 09941-530 Brazil Tel. +55 11 4071-5050 r.28 Fax +55 11 4077-1718 E-Mail: info@duragsiena.com.br

#### **DURAG Instrumentation** (Shanghai) Co., Ltd.

Room 706, Dibao Plaza, No. 3998 Hongxin Rd., Minhang District, Shanghai, 201103 PR China Tel. +86 21 60732979-206 Fax +86 21 60732980 E-Mail: info@durag-cn.com

#### **DURAG RUSS 000**

Andropova avenue 18/6, Office 2-03 115432 Moscow Russia Tel. +7 499 4180090 Fax +7 499 4180091 E-Mail: info@durag-group.ru

#### **DURAG France S.a.r.l.**

Parc GIP Charles de Gaulle 49, rue Léonard de Vinci, BP 70166 95691 Goussainville CEDEX, France Tel. +33 1 301 811 80 Fax +33 1 393 383 60 E-Mail: info@durag-france.fr

#### **DURAG Italia S.r.l.**

Via Carlo Panseri, 118 CIM uffici, P. secondo 28100 Novara Italy Tel. +39 0321 679569 Fax +39 0321 474165 E-Mail: info@durag.it

#### **DURAG UK GmbH**

Lullington House, Ashby Road Burton-on-Trent, Staffordshire, E15 0YZ **Great Britain** Tel. +44 1283 553 481 Fax +44 1785 760 014 E-Mail: durag.uk@durag.de

#### **DURAG, Inc., USA**

1355 Mendota Heights Road Suite 200 Mendota Heights MN 55120, USA Tel. +1 651 451-1710 Fax +1 651 457-7684 E-Mail: durag@durag.com

#### **DURAG Japan Office**

c/o TMS Planning Inc. 291-2 Umena, Mishima-shi, Shizuoka-ken, 411-0816 Japan Tel. +81 55 977 3994 Fax +81 55 977 3994 E-Mail: info@durag.jp

#### **DURAG India Instrumentation Private Limited**

#27/30, 2nd Main Road Industrial Town, Rajajinagar Bengaluru 560 044, India Tel. +91 80 2314 5626 / 4215 1191 Fax +91 80 2314 5627 E-Mail: info@duragindia.com

#### **DURAG Korea Office**

RM #1131, Manhattan Building, 36-2, Yeouido-Dong, Yeongdeungpo-Gu, Seoul, Korea Tel. +82 2 761 8970 Fax +82 2 761 8971 E-Mail: info@durag-group.co.kr

www.durag.de