**GHM Messtechnik GmbH – Location Honsberg** Tenter Weg 2-8 • 42897 Remscheid • Germany Fon +49-2191-9672-0 • Fax -40 www.ghm-messtechnik.de • info@honsberg.com

#### **Product Information**

## Flow Transmitter/Switch LABO-HD2K-S



- viscosity stabilized
- Switching output push-pull (small hysteresis possible)
- Programmable through teaching
- LED for status display
- All metal housing
- Fully potted IP 67
- All parameters programmable via USB interface ECI-1

#### Characteristics

Mechanical flow switch, for oil, with spring-supported piston and magnetic triggering of Hall sensors. Robust construction in brass or stainless steel.

The LABO electronics fitted to the device make available an electronic switching output (Push-Pull) with adjustable characteristics (minimum/maximum) and hysteresis, which responds when an adjustable limit is fallen short of or exceeded.

If desired, the switching value can be set to the currently existing flow using "teaching". Models with analog or pulse output are also available (see separate data sheets).

In contrast to electromechanical switches (Reed contacts or microswitches), electronic switches are insensitive to impact and wear.

There is no galvanic separation from the supply circuit.

# GHM-HONSBERG

#### **Technical data**

Sensor	analog Hall sensors		
Nominal width	DN 825		
Process	female thread G <sup>1</sup> / <sub>4</sub> G 1		
connection			
Metering range	0.560 l/min		
Pressure loss	1.13.5 bar at Q <sub>max</sub>	for details see	
Q <sub>max.</sub>	to 80 l/min	see table "Ranges"	
Tolerance	±3 % of full scale valu	e	
Pressure	PN 200 bar, optionally	/ PN 500 bar	
resistance			
Media	-20+85 °C optionally -20+150 °C		
temperature			
Ambient	-20+70 °C		
temperature			
Media	oils		
Wiring	see section "Wiring"		
Supply voltage	1830 V DC		
Power	< 1 W		
consumption Outputs	transistar autout llaush autill		
Outputs	transistor output "push-pull" (resistant to short circuits, and reversal		
	polarity protected) $I_{out} = 100 \text{ mA max}.$		
Display	yellow LED		
	(On = Normal / Off = Alarm /		
	rapid flashing = Progr	amming)	
Ingress protection	IP 67		
Electrical	for round plug connector M12x1, 4-pole		
connection	<b>D</b>	<u> </u>	
Materials medium-contact	Brass construction: CW614N nickelled,	Stainless steel construction: 1.4571,	
medium-contact	CW614N, 1.4310,	1.4404, 1.4310, hard	
	hard ferrite, NBR	ferrite PTFE-coated.	
	,	FKM	
Non-medium-	CW614N nickelled		
contact materials			
Weight	see table "Dimensions and weights"		
Conformity	CE		
Installation	Standard: horizontal inwards flow; other		
location	installation positions are possible; the		
	installation position affects the metering and switching range		
	switching range.		

**GHM Messtechnik GmbH – Location Honsberg** Tenter Weg 2-8 • 42897 Remscheid • Germany Fon +49-2191-9672-0 • Fax -40 www.ghm-messtechnik.de • info@honsberg.com

#### **Product Information**

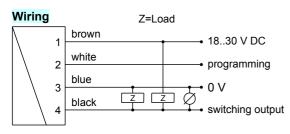
#### Ranges

Details in the table apply to horizontal inwards flow with increasing flow rate.

#### Viscosity compensated type LABO-HD2K

Metering range I/min oil	<b>Q</b> <sub>max.</sub> recommended		ba	ssure l ar at Q <sub>r</sub> il mm²	nax.		Viscosity stability
30330 mm²/s		30	60	100	205	330	±8 %, min.
0.5 - 8	12	1.1	1.4	1.6	2.8	3.5	±0.3 l/min
1.5 - 15	22	2.2	2.3	2.4			±0.5 l/min
2.5 - 25	35	1.9	2.0	2.1	2.3	2.9	±0.8 l/min
6.0 - 40	60					2.6	±2.7 l/min
12.0 - 60	80	2.1	2.3	2.4	2.6	2.8	±3.0 l/min

Special ranges are available.



Connection example: PNP NPN



Before the electrical installation, it must be ensured that the supply voltage corresponds to the data sheet.

It is recommended to use shielded wiring.

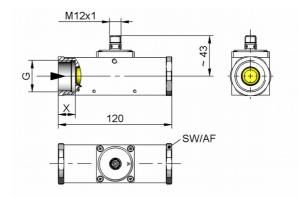
The push-Pull output can as desired be switched as a PNP or an NPN output.

### 

#### Dimensions and weights

#### Including LABO electronics

	G	Types	SW	X	Weight kg
Brass	G <sup>1</sup> / <sub>4</sub>	008GM	40	15	1.5
	G <sup>3</sup> / <sub>8</sub>	010GM			
	G <sup>1</sup> / <sub>2</sub>	015GM			1.4
	G <sup>3</sup> / <sub>4</sub>	020GM		18	
	G 1	025GM		[	1.3
Stainless	G <sup>1</sup> / <sub>4</sub>	008GK	41	15	1.5
steel	G <sup>3</sup> / <sub>8</sub>	010GK			
	G <sup>1</sup> / <sub>2</sub>	015GK			1.4
	G <sup>3</sup> / <sub>4</sub>	020GK		18	
	G 1	025GK		[	1.3



#### Handling and operation

#### Note

The switching value can be programmed by the user via "teaching". If desired, programmability can be blocked by the manufacturer.

The ECI-1 device configurator with associated software is available as a convenient option for programming all parameters by PC, and for adjustment.

- Include straight calming section of 5 x DN in inlet and outlet.
- Include a filter if the media are dirty (use magnetic filter for ferritic components)
- In case of unfavourable pressure conditions, for example at atmospheric pressure, may occur cavitation.

#### **Product Information**

#### Operation and programming

The switching value is set as follows:

- Apply the flow rate to be set to the device.
- Apply an impulse of at least 0.5 seconds and max. 2 seconds duration to pin 2 (e.g. via a bridge to the supply voltage or a pulse from the PLC), in order to accept the measured value.
- When the teaching is complete, pin 2 should be connected to 0 V, so as to prevent unintended programming.

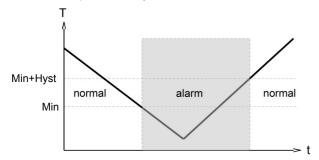
The device has a yellow LED which flashes during the programming pulse. During operation, the LED serves as a status display for the switching output.

To avoid the need to transit to an undesired operating status for the purpose of teaching, the device can be provided ex-works with a teach-offset. The teach-offset value is added to the currently measured value before saving.

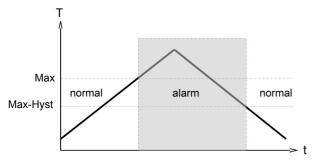
Example: The end of the metering range should be set to 80 %. However, only 60 % can be achieved without problem. In this case, the device would be ordered with a "teach-offset" of +20 %.. At a flow rate of 60 % in the process, teaching would then store a value of 80 %.

The LABO-HD2K-S limit switch can be used to monitor minimal or maximal.

With a minimum-switch, falling below the limit value causes a switchover to the alarm state. Return to the normal state occurs when the limit value plus the set hysteresis is once more exceeded.



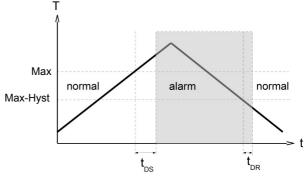
With a maximum-switch, exceeding the limit value causes a switchover to the alarm state. Return to the normal state occurs when the measured value once more falls below the limit value minus the set hysteresis.



# **GHM**-HONSBERG

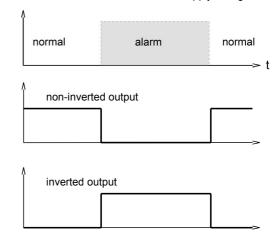
#### LABO-HD2K-S

A switchover delay time  $(t_{\text{DS}})$  can be applied to the switchover to the alarm state. Equally, one switch-back delay time  $(t_{\text{DR}})$  of several can be applied to switching back to the normal state.



In the normal state the integrated LED is on, in the alarm state it is off, and this corresponds to its status when there is no supply voltage.

In the non-inverted (standard) model, while in the normal state the switching output is at the level of the supply voltage; in the alarm state it is at 0 V, so that a wire break would also display as an alarm state at the signal receiver. Optionally, an inverted switching output can also be provided, i.e. in the normal state the output is at 0 V, and in the alarm state it is at the level of the supply voltage.



A Power-On-Delay function (ordered as a separate option) makes it possible to maintain the switching output in the normal state for a defined period after application of the supply voltage.

GHM Messtechnik GmbH – Location Honsberg Tenter Weg 2-8 • 42897 Remscheid • Germany Fon +49-2191-9672-0 • Fax -40 www.ghm-messtechnik.de • info@honsberg.com

#### **Product Information**

#### Ordering code

The basic device is ordered e.g. HD2K-015GM005E with electronics e.g. LABO-HD2K-SPLOS

HD2K -

1. 2. 3. 4. 5. **G** 6. 7. 8. 9. 10. 11. LABO-HD2K -

1.         Nominal width           008         DN 8 - G <sup>1</sup> / <sub>4</sub> 010         DN 10 - G <sup>3</sup> / <sub>8</sub> 015         DN 15 - G <sup>1</sup> / <sub>2</sub> 020         DN 20 - G <sup>3</sup> / <sub>4</sub> 025         DN 25 - G 1           2.         Process connection           G         female thread           3.         Connection material           M         brass           K         stainless steel           4.         HD2K - metering range oil 30330 mm²/s for horizontal inwards flow           008         0.5 - 8 l/min           015         1.5 - 15 l/min           025         2.5 - 25 l/min           040         6.0 - 40 l/min           060         12.0 - 60 l/min           5.         Connection for           E         electronics           6.         Switching output (Limit switch)           S         Push-Pull (compatible with PNP and NPN)           7.         Programming           P         programmable (teaching possible)           N         © cannot be programmed (no teaching)           8.         Switching output level           O         standard           I         O	LAD	0-nD2K -	
010DN 10 - G ${}^3/_8$ 015DN 15 - G ${}^1/_2$ 020DN 20 - G ${}^3/_4$ 025DN 25 - G 12.Process connectionGfemale thread3.Connection materialMbrassKstainless steel4.HD2K - metering range oil 30330 mm²/s for horizontal inwards flow0080.5 - 8 l/min0151.5 - 15 l/min0252.5 - 25 l/min0406.0 - 40 l/min06012.0 - 60 l/min5.Connection forEelectronics6.Switching output (Limit switch)SPush-Pull (compatible with PNP and NPN)7.Programmable (teaching possible)N $\bigcirc$ cannot be programmed (no teaching)8.Switching functionLminimum-switchHmaximum-switchHmaximum-switch9.Switching output levelOstandardI $\bigcirc$ inverted10.Electrical connectionSfor round plug connector M12x1, 4-pole11.Optional	1.	Nominal	width
015DN 15 - G $\frac{1}{2}$ 020DN 20 - G $\frac{3}{4}$ 025DN 25 - G 12.Process connectionGfemale thread3.Connection materialMbrassKstainless steel4.HD2K - metering range oil 30330 mm²/s for horizontal inwards flow0080.5 - 8 l/min0151.5 - 15 l/min0252.5 - 25 l/min0406.0 - 40 l/min06012.0 - 60 l/min5.Connection for EEelectronics6.Switching output (Limit switch) SSPush-Pull (compatible with PNP and NPN)7.Programming PPprogrammable (teaching possible) NNC cannot be programmed (no teaching)8.Switching output level OOstandard I IIOSfor round plug connector M12x1, 4-pole11.Optional		008	DN 8-G <sup>1</sup> / <sub>4</sub>
020DN 20 - G ${}^{3}/_{4}$ 025DN 25 - G 12.Process connectionGfemale thread3.Connection materialMbrassKstainless steel4.HD2K - metering range oil 30330 mm²/s for horizontal inwards flow0080.5 - 8 l/min0151.5 - 15 l/min0252.5 - 25 l/min0406.0 - 40 l/min05012.0 - 60 l/min5.Connection forEelectronics6.Switching output (Limit switch)SPush-Pull (compatible with PNP and NPN)7.ProgrammingPprogrammable (teaching possible)N $\bigcirc$ cannot be programmed (no teaching)8.Switching output levelOstandardI $\bigcirc$ inverted10.Electrical connectionSfor round plug connector M12x1, 4-pole11.Optional		010	DN 10 - G <sup>3</sup> / <sub>8</sub>
025       DN 25 - G 1         2.       Process connection         G       female thread         3.       Connection material         M       brass         K       stainless steel         4.       HD2K - metering range oil 30330 mm²/s for horizontal inwards flow         008       0.5 - 8 l/min         015       1.5 - 15 l/min         025       2.5 - 25 l/min         040       6.0 - 40 l/min         060       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       Q cannot be programmed (no teaching)         8.       Switching output level         Q       standard         H       maximum-switch         H       maximum-switch         S       for round plug connector M12x1, 4-pole         10.       Electrical connection         S       for round plug connector M12x1, 4-pole		015	DN 15 - G <sup>1</sup> / <sub>2</sub>
2.       Process connection         G       female thread         3.       Connection material         M       brass         K       stainless steel         4.       HD2K - metering range oil 30330 mm²/s for horizontal inwards flow         008       0.5 - 8 l/min         015       1.5 - 15 l/min         025       2.5 - 25 l/min         040       6.0 - 40 l/min         060       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       O cannot be programmed (no teaching)         8.       Switching output level         O       standard         I       inverted         O       standard         I       inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional		020	
G       female thread         3.       Connection material         M       brass         K       stainless steel         4.       HD2K - metering range oil 30330 mm²/s for horizontal inwards flow         008       0.5 - 8 l/min         015       1.5 - 15 l/min         025       2.5 - 25 l/min         040       6.0 - 40 l/min         060       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       © cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional		025	DN 25 - G 1
3.       Connection material         M       brass         K       stainless steel         4.       HD2K - metering range oil 30330 mm²/s for horizontal inwards flow         008       0.5 - 8 l/min         015       1.5 - 15 l/min         025       2.5 - 25 l/min         040       6.0 - 40 l/min         060       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       © cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional	2.	Process of	connection
M       brass         K       stainless steel         4.       HD2K - metering range oil 30330 mm²/s for horizontal inwards flow         008       0.5 - 8 l/min         015       1.5 - 15 l/min         025       2.5 - 25 l/min         040       6.0 - 40 l/min         050       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       © cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional		G	female thread
K       stainless steel         4.       HD2K - metering range oil 30330 mm²/s for horizontal inwards flow         008       0.5 - 8 l/min         015       1.5 - 15 l/min         025       2.5 - 25 l/min         040       6.0 - 40 l/min         060       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       © cannot be programmed (no teaching)         8.       Switching output level         Ø       standard         I       inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional	3.	Connecti	on material
<ul> <li>4. HD2K - metering range oil 30330 mm²/s for horizontal inwards flow</li> <li>008</li> <li>0.5 - 8 l/min</li> <li>015</li> <li>1.5 - 15 l/min</li> <li>025</li> <li>2.5 - 25 l/min</li> <li>040</li> <li>6.0 - 40 l/min</li> <li>060</li> <li>12.0 - 60 l/min</li> <li>5. Connection for</li> <li>E electronics</li> <li>6. Switching output (Limit switch)</li> <li>S Push-Pull (compatible with PNP and NPN)</li> <li>7. Programming</li> <li>P programmable (teaching possible)</li> <li>N O cannot be programmed (no teaching)</li> <li>8. Switching function</li> <li>L minimum-switch</li> <li>H maximum-switch</li> <li>9. Switching output level</li> <li>O standard</li> <li>I O inverted</li> <li>10. Electrical connection</li> <li>S for round plug connector M12x1, 4-pole</li> <li>11. Optional</li> </ul>			brass
for horizontal inwards flow           008         0.5 - 8 l/min           015         1.5 - 15 l/min           025         2.5 - 25 l/min           040         6.0 - 40 l/min           060         12.0 - 60 l/min           5.         Connection for           E         electronics           6.         Switching output (Limit switch)           S         Push-Pull (compatible with PNP and NPN)           7.         Programming           P         programmable (teaching possible)           N         O cannot be programmed (no teaching)           8.         Switching function           L         minimum-switch           H         maximum-switch           9.         Switching output level           O         standard           I         O inverted           10.         Electrical connection           S         for round plug connector M12x1, 4-pole           11.         Optional			
015         1.5 - 15 l/min           025         2.5 - 25 l/min           040         6.0 - 40 l/min           060         12.0 - 60 l/min           5.         Connection for           E         electronics           6.         Switching output (Limit switch)           S         Push-Pull (compatible with PNP and NPN)           7.         Programming           P         programmable (teaching possible)           N         O cannot be programmed (no teaching)           8.         Switching function           L         minimum-switch           H         maximum-switch           9.         Switching output level           O         standard           I         O inverted           10.         Electrical connection           S         for round plug connector M12x1, 4-pole           11.         Optional	4.		
025         2.5 - 25 l/min           040         6.0 - 40 l/min           060         12.0 - 60 l/min           5.         Connection for           E         electronics           6.         Switching output (Limit switch)           S         Push-Pull (compatible with PNP and NPN)           7.         Programming           P         programmable (teaching possible)           N         O cannot be programmed (no teaching)           8.         Switching function           L         minimum-switch           H         maximum-switch           9.         Switching output level           O         standard           I         O inverted           10.         Electrical connection           S         for round plug connector M12x1, 4-pole           11.         Optional		008	0.5 - 8 l/min
040       6.0 - 40 l/min         060       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       O cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       O inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional		015	1.5 - 15 l/min
060       12.0 - 60 l/min         5.       Connection for         E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       O cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       O inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional		025	2.5 - 25 l/min
<ul> <li>5. Connection for <ul> <li>E</li> <li>electronics</li> </ul> </li> <li>6. Switching output (Limit switch) <ul> <li>S</li> <li>Push-Pull (compatible with PNP and NPN)</li> </ul> </li> <li>7. Programming <ul> <li>P</li> <li>programmable (teaching possible)</li> <li>N</li> <li>O cannot be programmed (no teaching)</li> </ul> </li> <li>8. Switching function <ul> <li>L</li> <li>minimum-switch</li> <li>H</li> <li>maximum-switch</li> </ul> </li> <li>9. Switching output level <ul> <li>O</li> <li>standard</li> <li>I</li> <li>inverted</li> </ul> </li> <li>10. Electrical connection <ul> <li>S</li> <li>for round plug connector M12x1, 4-pole</li> </ul> </li> </ul>		040	6.0 - 40 l/min
E       electronics         6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       O cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       O inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional		060	12.0 - 60 l/min
6.       Switching output (Limit switch)         S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       O         cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       O inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional	5.	Connecti	on for
S       Push-Pull (compatible with PNP and NPN)         7.       Programming         P       programmable (teaching possible)         N       O         cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       O         standard       I         S       for round plug connector M12x1, 4-pole         11.       Optional		E	electronics
7.       Programming         P       programmable (teaching possible)         N       O         switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       O         stored       S         for round plug connector M12x1, 4-pole         11.       Optional	6.	Switching	g output (Limit switch)
P       programmable (teaching possible)         N       Q         cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         Q       standard         I       Q         inverted         S       for round plug connector M12x1, 4-pole         11.       Optional		S	Push-Pull (compatible with PNP and NPN)
N       O       cannot be programmed (no teaching)         8.       Switching function         L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       O         S       for round plug connector M12x1, 4-pole         11.       Optional	7.	Program	ning
8. Switching function         L       minimum-switch         H       maximum-switch         9. Switching output level         O       standard         I       O inverted         10. Electrical connection         S       for round plug connector M12x1, 4-pole         11. Optional		Р	programmable (teaching possible)
L       minimum-switch         H       maximum-switch         9.       Switching output level         O       standard         I       inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional			
H       maximum-switch         9.       Switching output level         O       standard         I       O         standard       I         I       onverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional	8.	Switching	g function
9. Switching output level         O       standard         I       O         inverted         10. Electrical connection         S       for round plug connector M12x1, 4-pole         11. Optional		-	minimum-switch
O       standard         I       O         IO.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional		••	
I       O       inverted         10.       Electrical connection         S       for round plug connector M12x1, 4-pole         11.       Optional	9.	Switching	
10. Electrical connection       S     for round plug connector M12x1, 4-pole       11. Optional		-	
S         for round plug connector M12x1, 4-pole           11.         Optional			
11. Optional	10.		
· · ·		-	for round plug connector M12x1, 4-pole
	11.	Optional	
D O (with spacers)		D O	medium temperature up to 120 °C (with spacers)

### **GHM-HONSBERG** LABO-HD2K-S

#### **Options for LABO:**

Switching delay period (0.099.9 s) (from Normal to Alarm)	s
Switch-back delay period (0.099.9 s) (from Alarm to Normal)	S
<b>Power-On delay period</b> (099 s) (After connecting the supply, time during which the switching output is not activated)	S S
Switching output fixed at	I/min
Quitable e buatana da	
Switching hysteresis Standard = 2 % of the metering range	<u>%</u>

If the fields are not completed, the standard setting is selected automatically.

#### **Options HD2K**

• Special ranges

Further options available on request.

#### Accessories

- Cable/round plug connector (KB...) • see additional information "Accessories"
- Converter OMNI-TA
- Device configurator ECI-1