

# **DUC-MF1** Quickstart



### **User Interface**

DUC-MF1 will be switched on automatically after supply voltage has been plugged on.

### Activates / deactivates the background lighting

To navigate through the different menus please use the keys located on the left and right beside the display.

▲ ▼ • Move curse	or in specific direction		
Confirm your settings NEXT	Confirm your settings and m	noves to n	ext menu
Back to previous menu +	Increase of values		Decrease of values
Activates a certain function (de	pending on chosen menu)		No function



# Set-up your flow measurement in 5 steps

- 1. Choose suited mounting position for your transducers
- 2. Parameterize your flow transmitter
- 3. Mounting of ultrasonic transducers on your pipe4. Set zero point (if possible)
- 5. Start your flow measurement



Pipe needs to be filled completely for clamp-on measurement



# Parameterization and mounting

- 1. Switch on flow transmitter (automatically when plugging on supply voltage, see below)
- 2. SETUP Choose menu "quick setup"
- 3. Select diameter or circumference (depending on what figure you have) of your pipe
- 4. Put in value for diameter or circumference
- 5. Put in value for wall thickness of your pipe
- 6. Select pipe material
- Select lining (if there is a lining)
- 8. Select type of ultrasonic transducer
  - → Nr. 1 = DUC-WF-40 DN10....DN100 → Nr. 2 = DUC-WF-10 DN32.....DN400

  - → Nr. 3 = DUC-WF-05 DN200...DN6000
- 9. Select method of mounting. Standard is V-mounting.

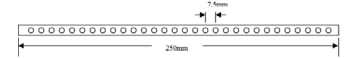
### 10. Mount ultrasonic transducers on a pipe

After parameterization the display is showing the required distance between the two transducers in mm and also as Index-No. Index-No. means the number of holes to be used for mounting with the spacer bar. The first hole after the first transducers is hole No. 1, the last hole is the hole where second transducer is put into the spacer bar (threaded bar). Picture 3 shows an example for an index-No. 4.

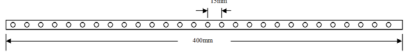
Together with DUC-MF1 unit itself you will get one pair DUC-WF transducers and a spacer bar which matches together with the delivered DUC-WF transducers.

If you have ordered more DUC-MF1 units and DUC-WF transducers for different pipe diameters it could be that you get spacer bars with different length (short or long). Pls. see in the chart below which spacer bar could be operated together with the corresponding transducer model.

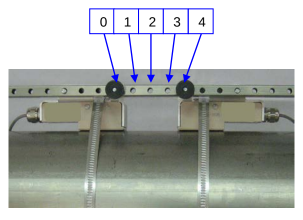
Spacer bar	DUC-WF10	DUC-WF40
Short (25 cm)		Χ
Long (40 cm)	Χ	



Picture 1 spacer bar short (length 250mm, grid hole distance 7,5mm)



Picture 2 spacer bar, long" (length 400mm, grid hole distance 15mm)



Picture 3 Example distance for bar index four using spacer bar for mounting



Picture 4 example for distance in mm without using spacer bar (V or W mode) face to face

11. Some acoustic coupling gel (app. size of a peanut, picture 5) or acoustic coupling foil has to be put at the part which touches the pipe wall after installation (picture 6). Acoustic coupling foil is standard.

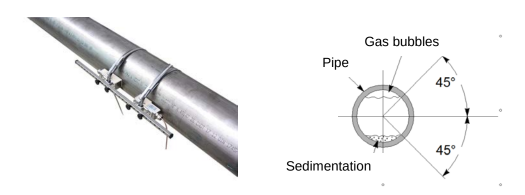


Picture 5 Using acoustic coupling gel (Magnalube)



Picture 6 Using acoustic coupling foil

12. Chose best location for DUC-WF transducer installation. Straight run should be 10x diameter (inlet) and 3x diameter (outlet) in order to achieve best accuracy. When using horizontal pipe, we recommend mounting the transducers at 10 o'clock or 2 o'clock position to avoid any influence of gas bubbles / sedimentation might accumulated on top / on bottom of pipe



Picture 6 Example Mounted Transducers with spacer bar and mounted at app. 9 o`clock

13. The transducers are fixed to the pipe by using metal belts. The metal belts are tightened by using tightener (picture in the middle). The length of the belt is designed for the biggest pipe size that the transducer can cover. So for (significantly) smaller pipes it might be reasonable to shorten the belts in order to make tightening easier. Please feed the belt into the tightener as shown in picture on the left. Proceed in the same way for PT100. Put between PT100 and surface of the pipe also acoustic coupling gel in between. After installation, PT100 should be insulated to minimize the influence of ambient air temperature.



Pictures 7 Mounting DUC-WF Transducers, PT100 with stainless steel belts on a pipe

- 11 Set Zero Point (if possible)
- → If there is the chance to create "zero flow" please select "Zero Setup" and set zero point.
- 12. Go back to main menu and select button "MEAS" MEAS. You enter the measuring menu where you see the calculated flow, velocity,....

#### Change units:

->Go to main menu and select SETUP - > COMPL SETUP. Then select "UNITS SETUP" to change units.

ZERO SETUP

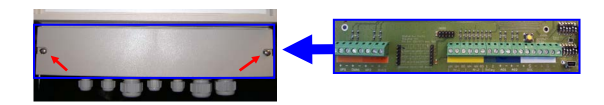
### 13. Activate Outputs

->Go to main menu and select SETUP - > COMPL SETUP. Then select "I/O-SETUP" and set digital and/or analogue outputs.

Please check DUC-MF1 user manual for further information. The user manual can be found as pdf-document on the CD which is included in the delivery.

# Wiring

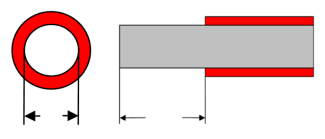
To perform the wiring, it is necessary to remove the cable cover from DUC-MF1 by removing the two screws (marked with red arrows, picture 8)



Picture 8 Removing cover plate from cable terminal

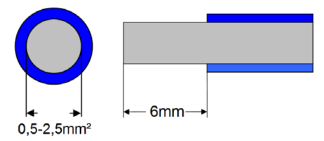
Picture 9 screw terminals

### Power Supply (AC or DC → pls. see type plate)



For power supply please use cables with a cross section of ca. 0.5...4 mm<sup>2</sup>. Solid cables should be dismantled about 8 mm to allow proper contact to terminals.

### I/O Terminal





For I/O terminals please use cables with a cross section of ca. 0.5...2.5 mm<sup>2</sup>. Solid cables should be dismantled about 6mm to allow proper contact to terminals.

Terminalname	Colour	Description
UP1	ORANGE	Connection for upstream transducer
		(red cable = + / black cable = -),
		Channel 1
DWN1		Connection for downstream transducer
		(red cable = + / black cable = -),
		Channel 1
UP2 (only 2 channel	RED	Connection for upstream transducer
version)		(red cable = + / black cable = -),
,		Channel 2
DWN2 (only 2 channel		Connection for downstream transducer
version)		(red cable = + / black cable = -),
		Channel 2

PT100 No. 1	YELLOW	Input for temperature sensor. Left terminal is for the "colder" temperature (return pipe)
PT100 No. 2		Input for temperature sensor. Right terminal is for the "hotter" temperature (feed pipe)
Relay	GREEN	Relay, potential-free
AO1 4-20mA	BLUE	Analogue output 1 (420 mA), active, 24 VDC
AO1 4-20mA		Analogue output 2 (420m A), active, 24V DC
Digital out DO1	WHITE	Universal digital output 1 (transistor), for configuration of the digital outputs pls. read the user main manual.
Digital out DO2 (only 2 channel version)		Universal Digital output 2 (transistor), for configuration of the digital outputs pls. read the user main manual.
Power Supply		Please provide either 90-240 VAC or 18-36 VDC (depending on chosen model). Please make sure that you use the correct voltage.  Flow transmitter might be damaged when using wrong supply.

Note: All in- and outputs (except relay) have defined potential on the internal devices ground. For potential free operation of the in- and outputs is additional hardware needed (with galvanic isolation). With the normal in- and output it is not possible.



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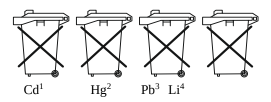
## **Disposal**

### Note!

- · Avoid environmental damage caused by media-contaminated parts
- Dispose of the device and packaging in an environmentally friendly manner
- Comply with applicable national and international disposal regulations and environmental regulations.

### **Batteries**

Batteries containing pollutants are marked with a sign consisting of a crossed-out garbage can and the chemical symbol (Cd, Hg, Li or Pb) of the heavy metal that is decisive for the classification as containing pollutants:



- 1. "Cd" stands for cadmium
- 2. "Hg" stands for mercury
- 3. "Pb" stands for lead
- 4. "Li" stands for lithium

### **Electrical and electronic equipment**



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