

# **DATA SHEET**



**MS 3780** 

Official Isoil dealer ]b The Netherlands:





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## TECHNICAL DATA

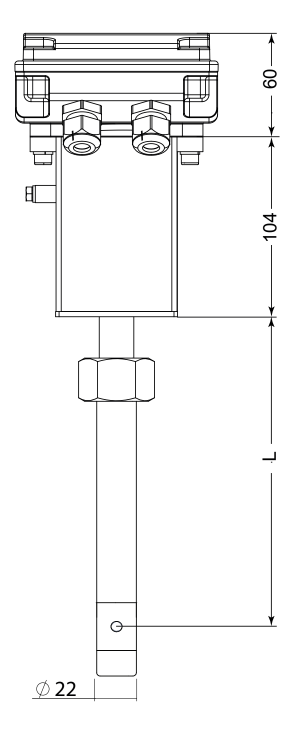
OVERALL FEATURES		
	☐ Size 1 $\emptyset \le 500$ mm	
Size for pipe line Ø	□ Size 2 $\emptyset \le 1000$ mm	
	□ Size 3 $\emptyset \le 2000$ mm	
Minimum conductivity	□ 5 μS/cm	
Humidity Range	□ 0÷100% (IP 67)	
Accuracy	☐ See relevant converter data sheet	
CE Certification	☐ Yes	

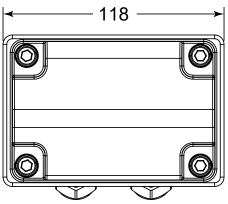
STANDARD FEATURES		
Body material	□ Stainless steel AISI316	
Nominal pressure	□ 1600 kPa	
Process connection	☐ 1"Threaded end	
Version – protection rating	□ Compact IP67	
Lining material/gasket	□ PEEK/FPM	
Liquid temperature	□ -20°C° ÷ 100°C compact version	
	□ -20°C° ÷ 130°C separate version	
Electrodes material	☐ Hastelloy C276	

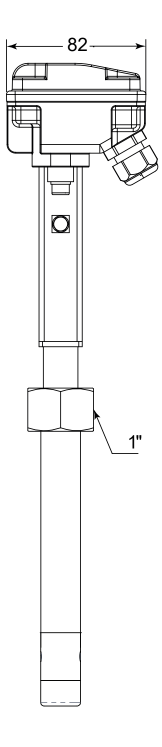
OPTIONAL FEATURES (CHECK FOR MORE DETAILS 'HOW TO ORDER' ON LAST PAGE)		
Size for pipe line Ø	☐ Other on request	
Nominal pressure	□ Others on request	
Process connection   Others on request		
Electrodes material	□ Others on request	
Version protection rating	☐ Separate version (max 20m) – IP 68	
Version – protection rating	☐ Separate version (max 500 m), with preamplifier – IP 67 (OPT. IP 68)	



## **OVERALL DIMENSIONS**



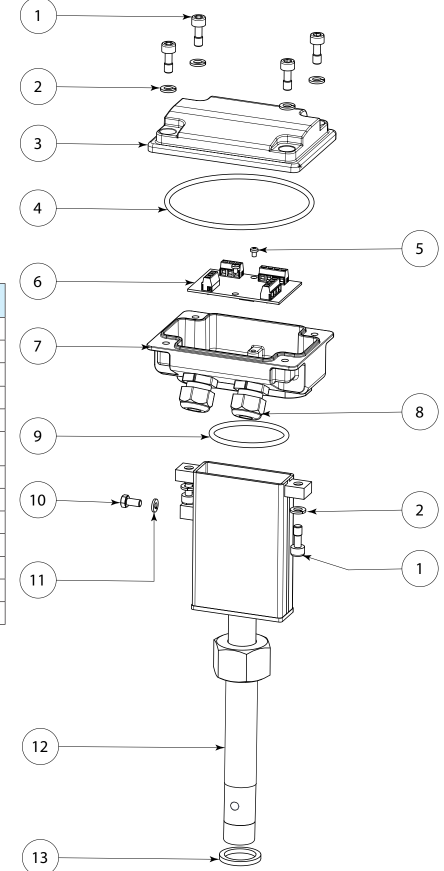








## **LAYOUT**

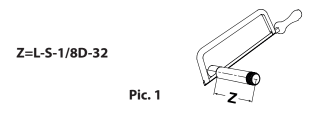


POS.	DESCRIPTION
1	SCREW M6x16
2	GROWER Ø6
3	JUCTION BOX COVER
4	O-RING 4400
5	SCREW M4x6
6	PCB FOR SEPARATE VERSION (NORMAL OR PREAMPLIFIER)
7	JUCTION BOX MAIN HOUSING
8	CABLEGLANDE PG9
9	O-RING 155
10	SCREW M5x10
11	GROWER Ø5
12	SENSOR MS3770
13	GASKET PTFE



### **INSTALLATION**

- Cut the Ø 1" jacket as in picture 1 (dimensions in
- ATTENTION: consider the necessary over-metal for the welding operation (pic. 2)



Jacket

Pipe

### - weld the jacket to the pipe line

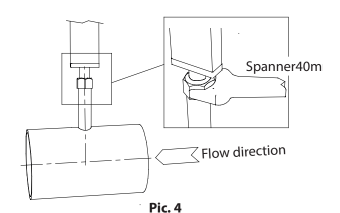
Recommended operative

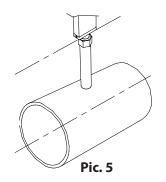


-20,0-

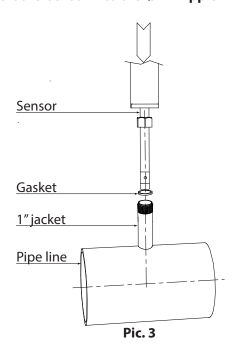


- Align longitudinally the connector box with the pipe line axis (pic. 5)
- Tighten the nut with a spanner keeping the alignment (pic. 4) . The fixing of the nut must guarantee the sealing of the gasket



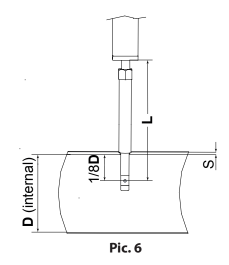


- Place gasket into the sensor
- Insert the sensor into the Ø 1" nipple



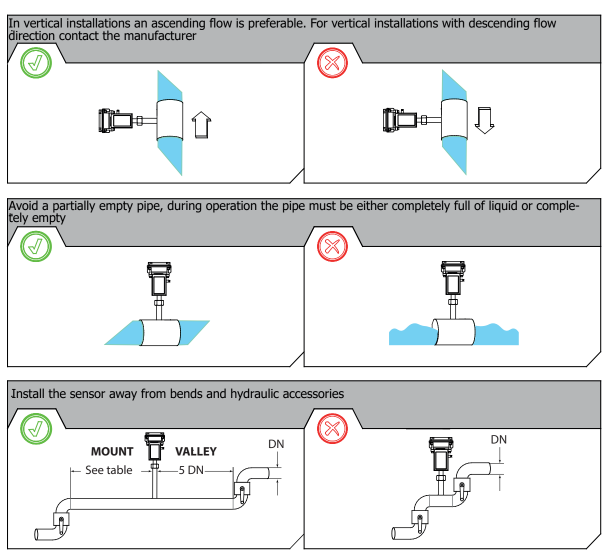
SIZE	DN RANGE	Ĺ
SIZE 1	DN 80 up to DN 500	176
SIZE 2	DN 80 up to DN 1000	244
SIZE 3	DN 80 up to DN 2000	462

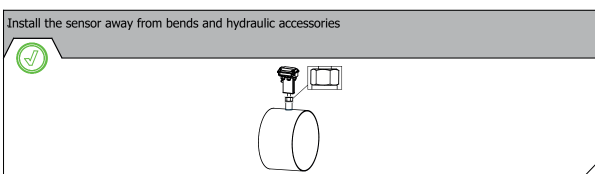
#### Sensor installed





### INSTALLATION RECOMMENDATIONS



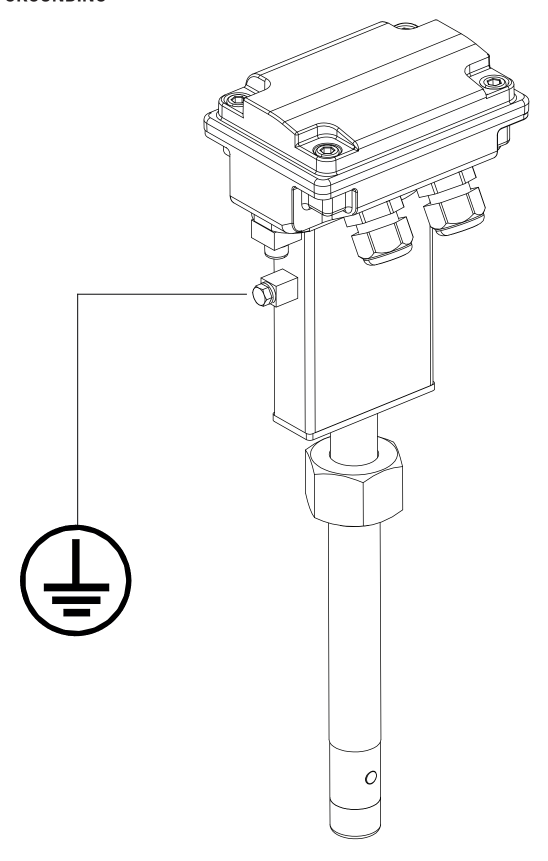


# Min upstream straight length expressed in multiples of pipe diameter. Table according data from UNI10727\_1998

Disturbance upstream from the measuring point	Valid for a measurement at the point of mean axial velocity	Valid for a measurement on the axis of the pipe
90° elbow or a t-bend	50	25
Several 90° coplanar bends	50	25
Several 90° non- coplanar bends	80	50
Total angle convergent 18 to 36°	30	10
Total angle divergent 14 to 28°	55	25
Fully opened butterfly valve	45	25
Fully opened plug valve	30	15



### **SENSOR GROUNDING**



For the correct operation of the meter the sensor and liquid must be equipotential. ALWAYS connect sensor and converter to the ground.

For grounding with a cathodic protection pipe, please contact the manufacturer.



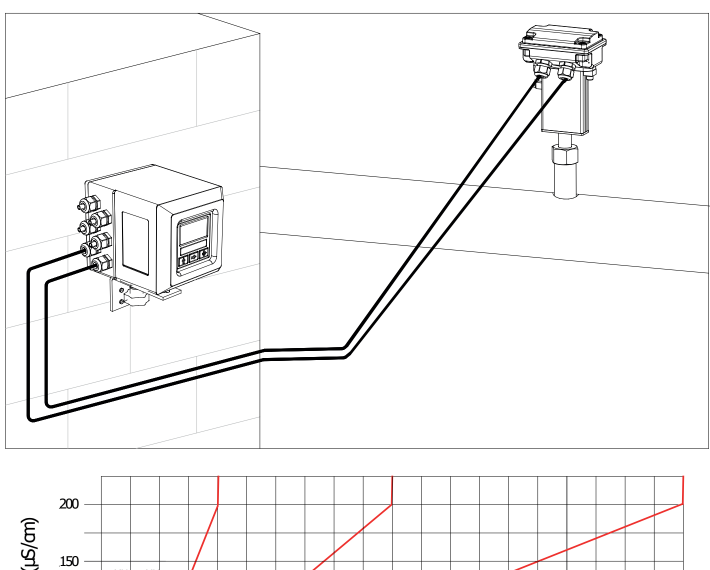
## **SENSOR VERSIONS / JUNCTIONS BOX**

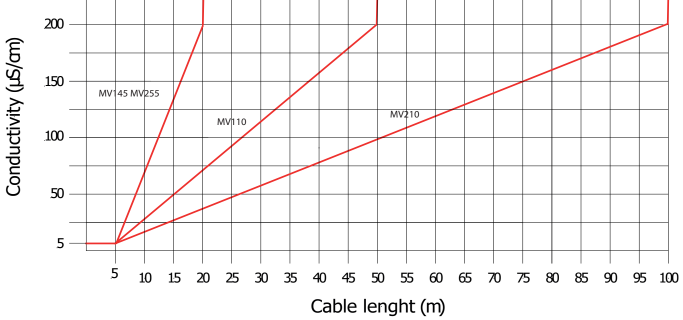
	1	2	3	4
A PAINTED ALUMINIUM				
B AISI 304				

PRICE LIST OPTIONS	JUNCTION BOX TYPE (surface finish)
A	Without junction box, converter connected on the connections box
В	A-1 A-2 only for MV110
G	A-4
F	A-3
N	A-2 with preamplifier
Q	A-4 with preamplifier
U	B-1 (raw) B-2 only for MV110 (raw)
S	B-4 (raw)
Т	B-3 (raw)
Р	B-2 with preamplifier (raw)
R	B-4 with preamplifier (raw)
К	B-1 (polished) B-2 only for MV110 (polished)
Υ	B-4 (polished)
W	B-3 (polished)
V	B-2 with preamplifier (polished)
J	B-4 with preamplifier (polished)



### **SEPARATE VERSION**

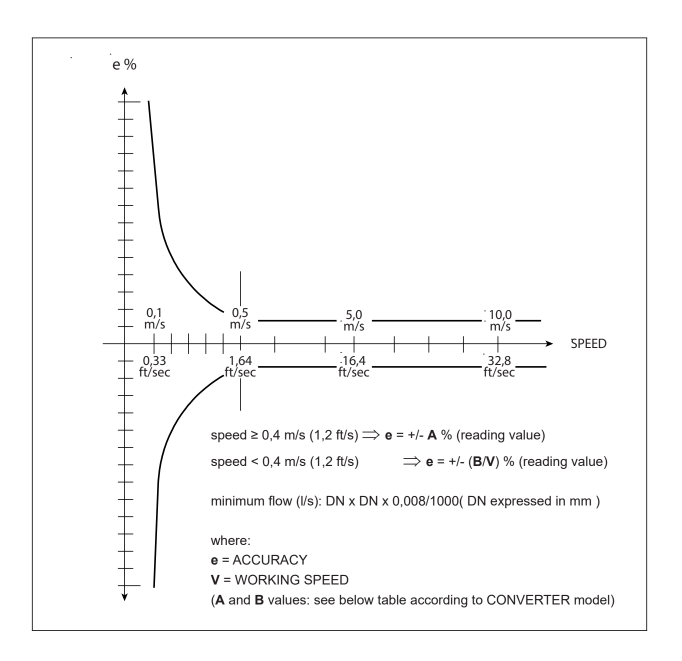




#### Note:

- ☐ It is recommended to install the connection cables away from, or protect against sources of electromagnetic noise.
- $\hfill \Box$  The minimum conductivity of the liquid medium to ensure correct functionality of the empty pipe detection is 20  $\mu\text{S/cm}$

### **ACCURACY TABLE**



Α	B (Speed m/s)	B (Speed ft/s)
2	0,8	0,24

#### Reference conditions:

- □ Constant flow rate during the test
- ☐ Pressure: >30 kPa
- ☐ Flow condition : fully developed flow profile
- ☐ Zero stability +/- 0,005 %
- ☐ ID accuracy: mean value better than 1%, IDmin/IDmax>0,98



## **HOW TO ORDER**

COI		CODE/DESCRIPTION				
Suitable for piping diameter						
	1	Suitable for diameter < / = 500 mm.				
1	2	Suitable for diameter < / = 1000 mm.				
	3	Suitable for diameter < / = 2000 mm.				
	9	Suitable for diameter: to be specified				
Sens	or and	electrodes material / lining				
Λ	Α	Sensor material AlSI316, Peek lining, electrodes in Hastelloy C276, gasket in FKM, NEK in SS AlSI 304				
Α	Z	Sensor material: to be specified				
Conne	ection	type				
1	1	1" female threaded connection				
1	0	Connection: to be specified				
Numb	er and	l electrodes material				
	А	Compact version , IP67 protection rate				
	В	Separate version, Painted Aluminum JB, protection rate IP68, standing immersion with 1,5 m of head water - (DEFINE THE CABLE LENGTH - ADD THE COST)				
	G	Separate version, Painted Aluminum JB, $N^{\circ}$ 1 connectors IP 68 suitable for fast cable connections - (DEFINE THE CABLE LENGTH - ADD THE COST)				
	F	Separate version, Painted Aluminum JB, $$ N $^{\circ}$ 2 connectors IP 68 suitable for fast cable connections - (DEFINE THE CABLE LENGTH - ADD THE COST )				
	N	Separate version, Painted Aluminum JB , PREAMPLIFIER*, protection rate IP67 - (DEFINE THE CABLE LENGTH MAX 500 m-ADD THE COST )				
	Q	Separate version, Painted Aluminum JB, PREAMPLIFIER $^*$ , N $^\circ$ 1 connectors IP 68 suitable for fast cable connection - (DEFINE THE CABLE LENGTH MAX 500 m-ADD THE COST )				
	U	Separate version, AISI 304 JB RAW, protection rate IP68, standing immersion with 1,5 m of head water - (DEFINE THE CABLE LENGTH - ADD THE COST)				
	S	Separate version, AISI 304 JB RAW, with N $^{\circ}$ 1 connectors IP 68 suitable for fast cable connections - (DEFINE THE CABLE LENGTH - ADD THE COST )				
A	Т	Separate version, AISI 304 JB RAW, $$ N $^{\circ}$ 2 connectors IP 68 suitable for fast cable connections - (DEFINE THE CABLE LENGTH - ADD THE COST )				
	Р	Separate version, AISI 304 JB RAW, PREAMPLIFIER*, protection rate IP67 - (DEFINE THE CABLE LENGTH MAX 500 m-ADD THE COST)				
	R	Separate version, AISI 304 JB RAW, PREAMPLIFIER* $N^{\circ}$ 1 connectors IP 68 suitable for fast cable connections to - (DEFINE THE CABLE LENGTH MAX 500 m-ADD THE COST )				
	K	Separate version, AISI 304 JB POLISHED, protection rate IP68, standing immersion with 1,5 m of head water - (DEFINE THE CABLE LENGTH - ADD THE COST)				
	Υ	Separate version, AISI 304 JB POLISHED, with N° 1 connectors IP 68 suitable for fast cable connections - (DEFINE THE CABLE LENGTH - ADD THE COST )				
	W	Separate version, AISI 304 JB POLISHED, $\mathrm{N}^\circ$ 2 connectors IP 68 suitable for fast cable connections - (DEFINE THE CABLE LENGTH - ADD THE COST )				
	V	Separate version, AISI 304 JB POLISHED, PREAMPLIFIER*, protection rate IP67 - (DEFINE THE CABLE LENGTH MAX 500 m-ADD THE COST )				
	J	Separate version, AISI 304 JB POLISHED, PREAMPLIFIER* N° 1 connectors IP 68 suitable for fast cable connections to - (DEFINE THE CABLE LENGTH MAX 500 m-ADD THE COST )				

Complete code
example for
order

MS3780-1A1A

Due to the constant technical development and improvement of its products, the manufacturer reserves the right to make changes and/or modify the information contained in this document without prior notice.



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