

APPLICATION

Domestic rotary piston water meter (only complete meter)

FEATURES

- Low noise level
- System compatibility, with standard applicable pulse output 1 l/pulse. ALTAIR MCI can be extended - with IZAR RADIO (radio module) or IZAR PULSE (pulse transmitter)
- ▶ Any mounting position + no calming sections necessary
- Low starting flow approximately 0.6 I/h permits recording of very small amounts of water
- ▶ Self-cleaning mechanism of measuring chamber
- ▶ Less exchange time as capsule and screw head is one part
- ▶ Self-cleaning mechanism of measuring chamber
- Encapsulated roller counter unit rotatable by 350°

ALTAIR MCI V5

ROTARY PISTON METER

METROLOGICAL DATA

Housing		Horizontal	Rising Pipe
Nominal diameter	DN mm	20	20
Permanent flow rate	Q ₃ m ³ /h	4	4
R standard*	Q ₃ /Q ₁	160	160
Starting flow rate	l/h	0.6	0.6
Minimum flow rate*	Q ₁ I/h	25**	25**
Transitional flow rate*	Q ₂ I/h	40	40
Overload flow rate	Q_4 m^3/h	5	5
Head loss at Q ₃	bar	0.6	0.6
Kvs (deltaP=Q ² /Kvs ²)		4.69	4.69

^{*} Other values on request

APPROVAL

		ALTAIR MCI V5
MID		LNE - 39018 Type A3
Standards		ISO 4064 EN 14154 OIML R49 UKCA
Dynamic range (Q ₃ /Q ₁)	R	40 80 160
Potable water		ACS AoC DEU Belgaqua PZH WRAS

REACH

Information pursuant to Article 33 (1) of Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006:

This product series contains components with the following substances in a concentration of more than 0.1% weight by weight (w/w): - Lead (CAS no.: 7439-92-1)

TEMPERATURE AND PRESSURE

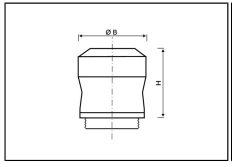
		ALTAIR MCI V5
Water temperature	°C	0.1 +50
Ambient temperature	°C	+1 +55
Ambient storage temperature	°C	-10 +55
Nominal pressure	bar	16

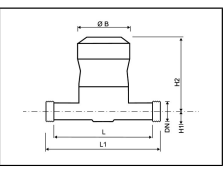
^{**} Based on R 160

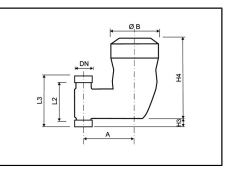
ALTAIR MCI V5

ROTARY PISTON METER

DIMENSIONS

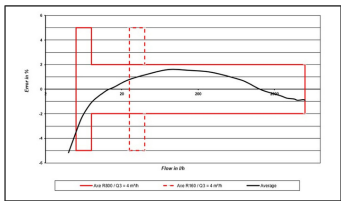






Housing			Horizontal	Rising Pipe
Nominal diameter	DN	mm	20	20
Permanent flow rate	Q₃	m³/h	4	4
Length	L	mm	160	-
Overall length (DIN ISO 4064)	L1	mm	190	-
Length	L2	mm	-	75
Overall length rising pipe with thread	L3	mm	-	105
Connection thread on meter		inch	G1B	G1B
Height	Н	mm	94	94
Height	H1	mm	23	-
Height	H2	mm	141	-
Height	Н3	mm	-	28
Height	H4	mm	-	169
Diameter	ØВ	mm	93	93
Width	Α	mm	-	95
Weight of capsule		kg	0.37	0.37
Weight of complete meter (horizontal)		kg	1.33	-
Weight of complete meter (rising pipe)		kg	_	1.75

PRECISION CURVE



DN20 MCI

OPTIONS

Glass/metal copper register