

mod.

CPR-M3

CODICE DIANFLEX 352-900

Getto singolo quadrante bagnato
Single jet wet dial



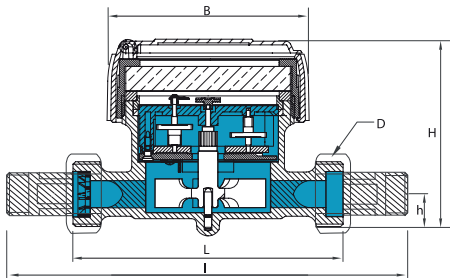
ITA mod. CPR-M3

Getto singolo, quadrante bagnato, lettura diretta.
Dotato di anello anti-frode con coperchio girevole a 360°. calibri \varnothing 15 e 20 mm (1/2"-3/4").

Caratteristiche tecniche - *Technical features*

Calibro Size	DN	mm in	15 (1/2")	20 (3/4")
Portata di sovraccarico Overload flow rate	Q4	m ³ /h	3.12	5
	Q3	m ³ /h	2,5	4
R=100 H ↑ Portata di transizione Transitional flow rate	Q2	l/h	40	64
	Q1	l/h	25	40
R=160 H ↑ Portata di transizione Transitional flow rate	Q2	l/h	25	40
	Q1	l/h	15,63	25
Lettura minima Min reading		l	0,05	
Lettura massima Max reading		m ³	99.999	
Pressione max ammissibile Max admissible pressure MAP		bar	16	

Dimensioni e pesi - *Dimensions and Weights*



Calibro Size	mm in	15 (1/2")	20 (3/4")
L	mm	110	130
l	mm	190	228
H	mm	80	80
h	mm	18	18
B	mm	80	80
D	Filettatura Threading	in	3/4" 1"
Pesi Weight	con raccordi with unions	kg	0,76 0,93
	senza raccordi without unions	kg	0,62 0,69

Filettatura - Threading EN ISO 228-1:2003

Versione base - *Basic version*

- R100-H/V
- Disponibile in versione per acqua fredda 0°C-50°C - Trasmissione meccanica
- Lettura diretta su 5 rulli numeratori
- Quadrante bagnato
- Coperchio girevole a 360°

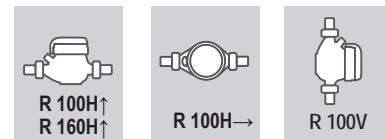
- *R100-H/V*
- *Available for cold water 0°C-50°C*

- *Mechanical transmission*
- *Direct reading on 5 numeric rolls*
- *Wet dial*
- *360° rotating lid*

Su richiesta - *Upon request*

- Versione R160-H ↑ R100-VH →
- *Version R160-H ↑ R100-VH →*

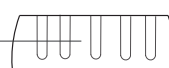
Posizione d'installazione - *Installation position*



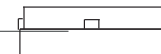
Coperchio
Lid



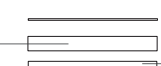
Anello di chiusura antifrode
Anti-fraud 360° rotatable ring



Anello di chiusura
Brass sealing ring



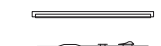
Vetro
Glass



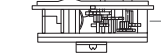
Guarnizione scorrimento
Sliding gasket

Guarnizione
Gasket

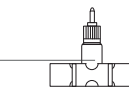
Anello fermaorologio
Plastic ring



Orologeria
Totalising mechanism



Turbina
Turbine



Perno di base
Pivot



Cassa ottone
Brass body

Filtro
Strainer

