

GKM

IS: 779:1994

CLASS-B
CM/L 9700217716

Multijet Dry Type Water Meter

GKM
DN 20



Dial

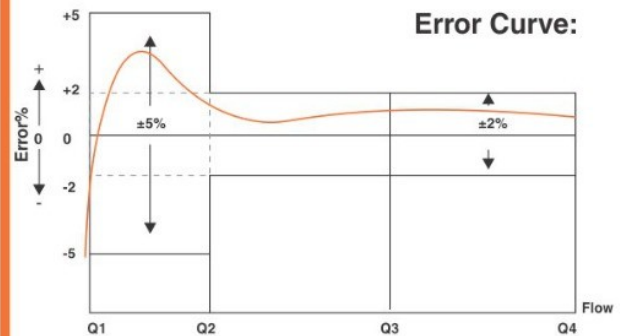
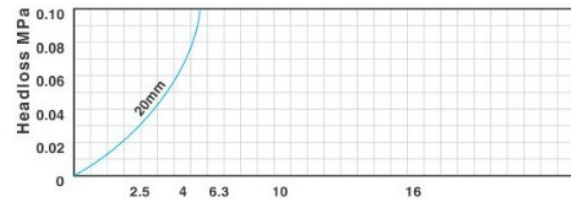


Copper Can

Features:

- Dry Dial, Vacuum sealed to keep clean reading for long time
- Available for cold water 0~30°C and hot water 30°C~90°C
- Magnetic Transmission
- Antimagnetic Type
- 360° Rotating Dial

Head Loss Curve:



BATISH PRINT VISION: 98140-55514

GKM

IS: 779:1994

 CLASS-B
 CM/L 9700217716

Multi Jet Dry Type Water Meter



GKM



GKM 001



GKM 002
(Classic Series)



Copper Can

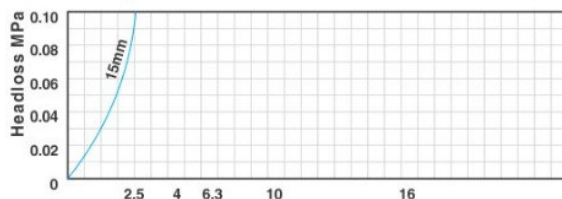


Dial

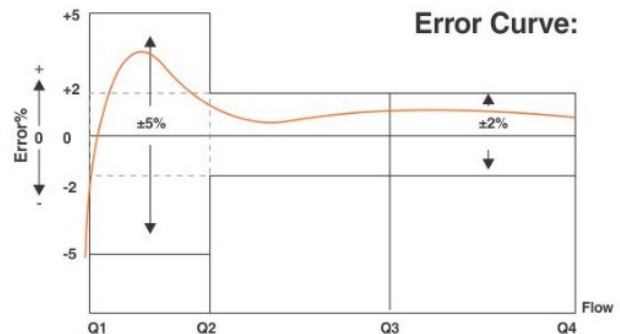
Features:

- Dry Dial, Vacuum sealed to keep clean reading for long time
- Available for cold water 0~30°C and hot water 30°C~90°C
- Magnetic Transmission
- Antimagnetic Type
- 360° Rotating Dial

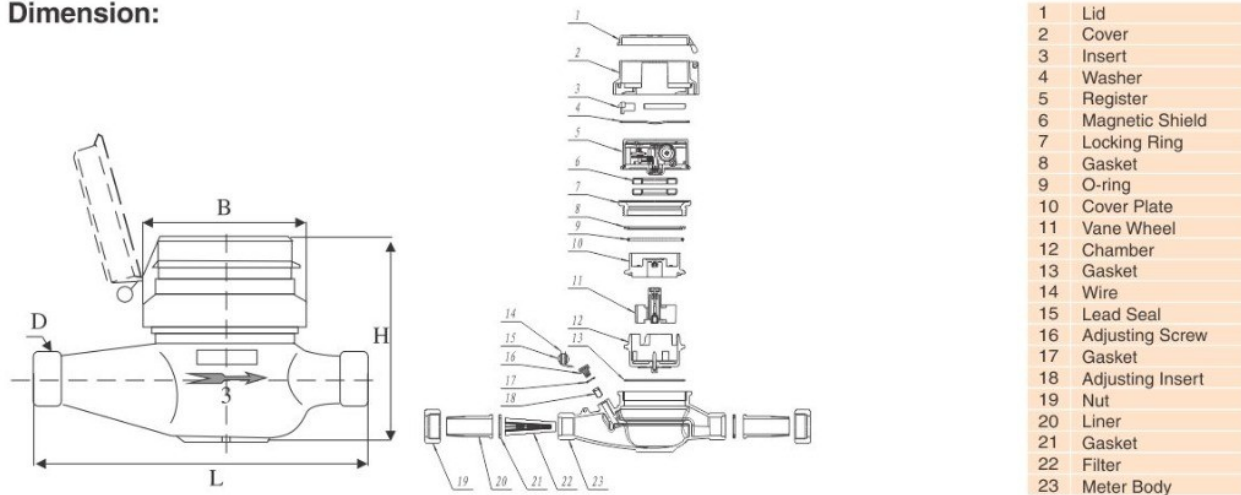
Head Loss Curve:



Error Curve:



Dimension:



Test	Flow Rate L/hr	Accuracy Limit ±%	Head Loss in Bar
Min. Flow (Qmin)	30	5.00	-
Transitional Flow (Qt.)	120	2.00	-
Normal Flow (Qn)	1500	2.00	0.25
Max Flow (Qmax)	3000	2.00	1.00
Pressure Tightness at 1.6 Mpa (15 Minutes)			
Pressure Tightness at 2.0 Mpa (01 Minute)			

Specifications:

Nominal Diamter (DN) [mm]	15 mm
Accuracy Class	2
Maximum permissible error for the lower flow rate zone (MPE _l)	±5%
Maximum permissible error for the upper flow rate zone (MPE _μ)	±2% for water having a temperature ≤ 30°C ±3% for water having a temperature > 30°C
Temperature Class	T30 and T50
Water Pressure Classes	MAP 16
Pressure-Loss Classes	Δ P63
Indicating Rang kl/hr	99 999
Resolution of the indicating device [m3]	0.00005
Flow Profile Sensitivity Classes	U0 D0
Orientation Limitation	Horizontal
Size	15 mm
L	165 mm
L+unions	255 mm
H	100 mm
W	81 mm
D	3/4"
Connection Thread	G¾B

BATISH PRINT VISION: 98140-55514

Manufacturer:

GURU KIRPA METAL
AN ISO 9001:2015 CERTIFIED COMPANY

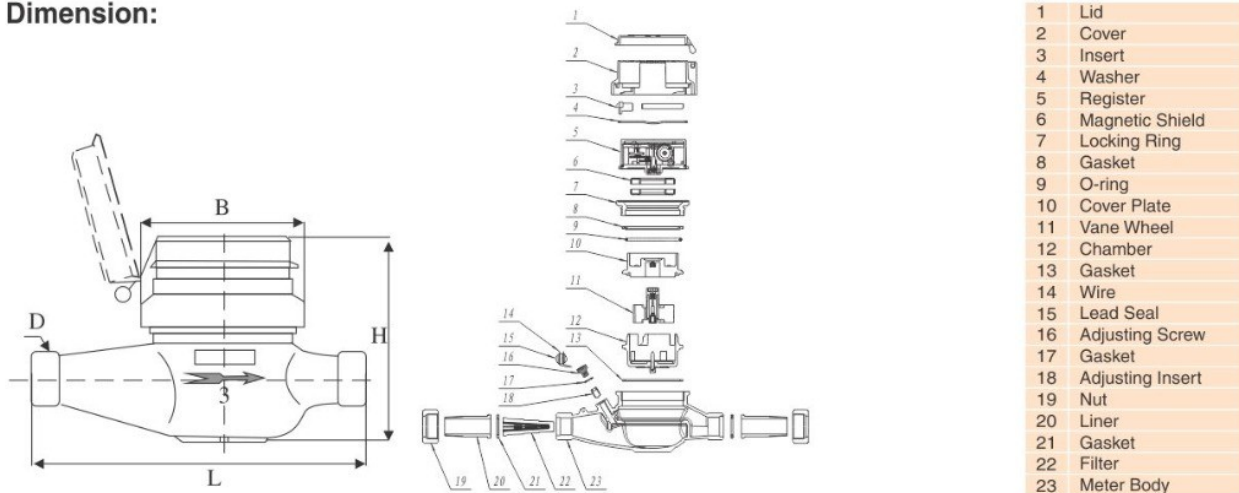
Address : C-26, Focal Point, Chanalon, Distt.Mohali.

Mobiles : +91-92167-75909, 73411-12480, 73411-12482

Email : guru@gurukirpametal.com

Website : www.indiamart.com/gurukirpametal

Dimension:



Test	Flow Rate L/hr	Accuracy Limit $\pm\%$	Head Loss in Bar
Min. Flow (Qmin)	50	5.00	-
Transitional Flow (Qt.)	200	2.00	-
Normal Flow (Qn)	2500	2.00	0.25
Max Flow (Qmax)	5000	2.00	1.00
Pressure Tightness at 1.6 Mpa (15 Minutes)			
Pressure Tightness at 2.0 Mpa (01 Minute)			

Specifications:

Nominal Diamter (DN) [mm]	20 mm
Accuracy Class	2
Maximum permissible error for the lower flow rate zone (MPE _l)	$\pm 5\%$
Maximum permissible error for the upper flow rate zone (MPE _u)	$\pm 2\%$ for water having a temperature $\leq 30^\circ\text{C}$ $\pm 3\%$ for water having a temperature $> 30^\circ\text{C}$
Temperature Class	T30 and T50
Water Pressure Classes	MAP 16
Pressure-Loss Classes	Δ P63
Indicating Rang kl/hr	99 999
Resolution of the indicating device [m3]	0.00005
Flow Profile Sensitivity Classes	U0 D0
Orientation Limitation	Horizontal
Size	20 mm
L	190 mm
L+unions	286 mm
H	106 mm
W	99 mm
D	1"
Connection Thread	G1"B

BATISH PRINT VISION: 98140-55514

Manufacturer:

GURU KIRPA METAL
AN ISO 9001:2015 CERTIFIED COMPANY

Address : C-26, Focal Point, Chanalon, Distt.Mohali.
Mobiles : +91-92167-75909, 73411-12480, 73411-12482
Email : guru@gurukirpametal.com
Website : www.indiamart.com/gurukirpametal