## **Roots Meters & Instruments**



# Four Inch 23M232 ROOTS® Meter Series B3



Dresser now offers a new version of the ROOTS<sup>®</sup> 23M rotary gas meter. Our 23M232 includes four inch flanged connections and a 232 PSIG (16 bar) maximum working pressure. This new design complements our standard six inch 23M175. With a maximum capacity of 385 MSCFH (10,895 Nm<sup>3</sup> per hour) Dresser's new 23M is an ideal measurement solution for a wide array of applications.

The 23M232 includes new low inertia impellers for much greater rangeability compared to other available meters in this size. With its 4" flanged connections and the same flange-to-flange dimension as the 16M175, this lightweight meter allows for a compact installation, dramatically decreasing handling and installation costs.

#### **Compact Installations**

The new ROOTS<sup>®</sup> 23M232 enables users to drastically reduce meter set installation costs. The ROOTS<sup>®</sup> four inch 23M does not require flow conditioning devices, or straight pipe requirements upstream or downstream of the meter.

#### **Oil Free Series 3 Accessory Unit**

The 23M232 is available with Series 3 Counter (CTR), Counter Pulser (CPWX), and Counter with Instrument Drive (CD) accessory units. Our permanently lubricated gear reduction unit offers reduced installation and maintenance costs throughout the life of the meter. Our unique magnetically coupled gear unit design offers flexibility for adding future accessories developed for the Series B body meter.

## **Performance Enhancements**

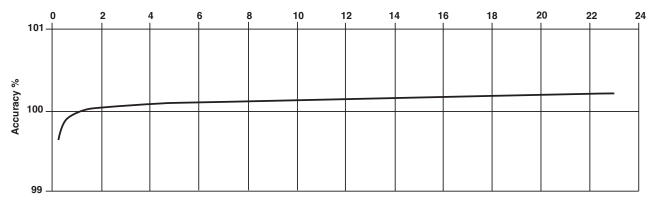
- Dramatically improved rangeability 169:1
- Improved start rate
   10.33 cfh
- Improved stop rate 5.75 cfh
- High MAOP
   232 psig

### **Physical Improvements**

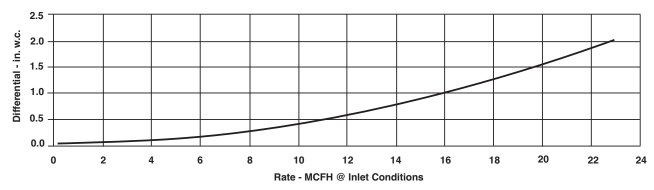
- Light weight 103 lbs
- Same flange connection as 11M & 16M 4 inches
- Same flange to flange dimension as 16M 9-1/2 inches







### **Differential Curve**



### **Specifications**

	Imperial	Metric		Imperial	Metric
Base Rating (Q Max.)	23,000 acfh	650 m³/h	Flange-to-Flange Dim.	9-1/2 in.	241 mm
Max. Operating Press.	232 psig	16 bar	Bolts per Flange - Qty.	8	8
Differential, 100% Flow	2.08 in. w.c.	5,18 mbar	Oil Capacity - Side Inlet	3.4 oz.	100,5 ml
Drive Rate CD	100 cf/rev	1,0 m³/rev	Oil Capacity - Top Inlet	21.8 oz.	644,7 ml
Min. Odometer Reading	2 cf	0,02 m <sup>3</sup>	CTR Version Weight	100 lbs.	45,4 kg
Nominal Pipe Size	4 in.	100 mm	CD Version Weight	103 lbs.	46,8 kg

A complete Data Sheet is available upon request (DS: 23M232)

23M232 Series B3		Overall Length		Overall Height		Width (Flange/Flange)		erline to sory End	Request Detailed Drawing Number
Version	in.	mm	in.	mm	in.	mm	in.	mm	
CTR	29	737	9-1/2	241	9-1/2	241	16-7/8	429	D057050-000
CD	32-13/16	833	9-1/2	241	9-1/2	241	20-11/16	525	D057051-000

#### Roots Meters & Instruments Dresser, Inc.

 16240 Port Northwest Drive

 Houston, Texas 77041-2645 USA

 Inside US Ph: 800.521.1114

 Outside US Ph: 832.590.2303

Fax: 800.335.5224
Fax: 832.590.2494

©2008 Dresser, Inc. ROOTS, and DRESSER are registered trademark(s) of Dresser, Inc.



www.dresser.com

TS:23M232 4.08

1