# DW PADDLE-BELLOWS FLOWMETER & SWITCH



Flow Pressure Level Temperature measurement monitoring control





Order from: C A Briggs Company

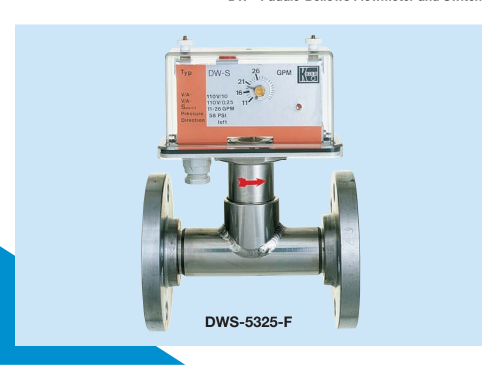
622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com Model: DW



#### **Features**

- Accuracy: ± 3 % of full scale
- Excellent for Highly Contaminated Media
- Orientation Independent
- Brass or Stainless Steel
- High Current Switching Capability
- Insensitive to Magnetic Fields

KOBOLD model DWU, DWS and DWP flow meters and switches are based on the paddle, or static plate, principle. This type of arrangement is ideal for use in applications where dirt and solid grain contaminant are of concern. The paddle-bellows arrangement offers large internal clearances and mechanical insensitivity to a wide range of particulate matter.



## **Specifications**

**Accuracy** 

 $\begin{array}{ll} \textbf{0 to 6 GPM:} & \pm \, 5\, \% \text{ of full scale} \\ \textbf{6 to 60 GPM:} & \pm \, 4\, \% \text{ of full scale} \\ \textbf{Over 60 GPM:} & \pm \, 3\, \% \text{ of full scale} \\ \end{array}$ 

Flow Media: Liquids
Flow Range: 0.65 to 18 ft/sec

Max/Min Ratio

2" & Smaller: 5:1 21/2" Larger: 4:1

Pressure Loss: 1.5 to 7.5 PSI Male threads, 150 lb rf flanges,

or insertion style 1 or 2 SPDT

Microswitch: 1 or 2 SPDT Maximum Load: 10 A @ 250 VAC

 Hysteresis:
 ± 10 %

 Lamp:
 N/C (on)

 Protection:
 NEMA 4

**Installation:** Vertical or horizontal.

Straight pipe requirements are:  $10\times$  inner pipe diameter upstream of meter and  $5\times$  inner pipe diameter downstream.

Material Combination Component	0200	0300	
T-piece	Brass	316-Ti SS	
Paddle	Brass	303 SS	
Bellows	316-Ti SS	316-Ti SS	
Housing: Measuring Section	Matte Aluminum		
Housing: Cover	Clear Polycarbonate		
Flanges (on flanged units)	Galvanized Steel	316 SS	
Maximum Operating Pressure	145 PSIG	145 PSIG	
Maximum Operating Temperature	210 °F		
Maximum Ambient Temperature	160 °F		

#### **DW - Paddle-Bellows Flowmeter and Switch**

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The DW series of flowmeters comes in a variety of mounting styles. Units are available for in-line installation into pipes to 2" with either threaded or flanged ends. For larger pipe applications, the DW is available in a "weld-on" design usable on pipes with diameters up to 24 inches.



#### **NPT Fittings**

All Kobold DW models (DWU, DWS and DWP) are available with NPT threads for inline installation. NPT threads are standard on all DWx-5000 series flowmeters (see DWS-5120 to the left.) Thread sizes range from <sup>3</sup>/<sub>8</sub>" to 2"NPT.

#### Flanged Fittings

The basic model DWx-5000 meters are also available with 150 lb rf ANSI flanges in place of NPT threads. To order the meter with flanges, simply add »-F« to the part number of the unit which best suits your application. Flanges, such as on the DWS-5325-F shown in the lower left, make post-installation removal of the unit a breeze... your maintenance people will be impressed.

### **Weld-On Flange Fitting**

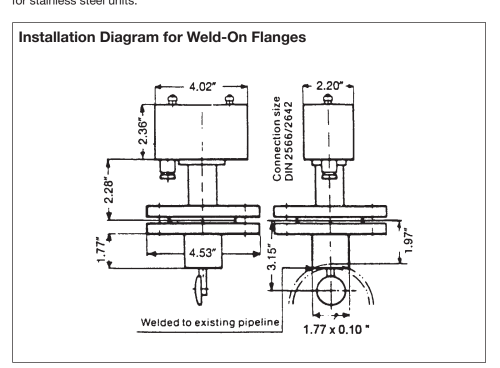
Kobold's DW series meters may be used with pipes having internal diameters up to 24 inches. This is made possible through use of the DW in an insertionstyle configuration. Insertion is achieved through installation of a weld-on, flanged collar (supplied with the meter.) The collar is provided in either galvanized carbon steel for brass units, or 316 SS for stainless steel units.

## DWU-7300: Weld-On Flange



#### DWS-5325-F: 1" Flange







#### **How to Order:**

- Determine required range. The DW series allows you free choice of either the minimum or maximum range value. Once chosen, the range will have a Max./Min. ratio of 5:1 for units 2" and smaller, and 4:1 for units above 2".
- Select the part number for the style of meter and material combination you require.
- Add desired options to the part number as suffixes (options are found in the table on the previous page.)

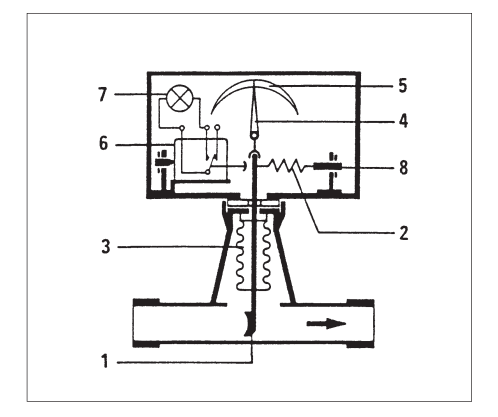
In addition to the part number, there is some application information we need in order to build the DW according to your wishes.

- Type of liquid.
- Pressure, temperature, density and viscosity of liquid during operation.
- Desired range from table.
- Flow direction  $(\leftarrow, \rightarrow, \uparrow, \downarrow)$ .
- Power requirements for lamp.
- Pipe diameter.
- For vertical pipes, specify: housing right of pipe (├──○), or housing left of pipe ( ○── ).

#### **Operation**

The simplicity of the DW series design is its major asset. The devices operate as follows:

The flow causes the paddle, or static plate (1) to be deflected in the direction of flow against the force of a spring (2). A bellows (3), made of bronze (or preferably stainless steel), hermetically isolates the medium from the measuring/indicating section. The motion of the paddle (1) is transmitted directly to a pointer (4) or transducer. The pointer (4) indicates the flow in GPM, or transmits the signal to a signal conditioner. A MicroSwitch® (6) and an indicating lamp (7) are actuated when the setpoint is reached. The lamp is active when the flow is below the setpoint. The SPDT microswitch may be used with currents up to 10 A at 250 VAC.





## **Analog Output Option**

For installations requiring remote indication of flow, we offer the DW series of flowmeters with optional analog output (option »-AN«). The meter continues to function in the standard way, except that the mechanical dial movement is replaced by an inductive motion transducer. The transducer is connected to a transmitting device which converts the sensor movement into a 4–20 mA signal.

For units supplied with analog output, the mechanical indicator is replaced with an 8 digit LCD display.

Switching capability is not part of the standard configuration with option -AN analog output meters. If switching capability is desired in addition to the analog output, two setpoint relays can be provided as part of the transmitter electronics (option-K1).



#### **Option Ordering Information**

Description	Available on	Ordering Suffix
2 Setpoint Relays (for Analog Output Option only)	DWU only	-K1
Second SPDT Microswitch®	All meters	-K2
Gold Plated Contacts	All meters	-G
230 PSIG Service Pressure		
(only materials 0200 & 0300)	DWU & DWS	-H
4–20 mA, Analog Output & LCD Display	DWU only	-AN1
24 VDC Power Supply For Status Lamps	DWU only	-P11
110 VAC Power Supply For Status Lamps	DWU only	-P12
220 VAC Power Supply For Status Lamps	DWU only	-P13

#### **Specifications (Analog Output)**

**Output:** 4–20 mA, 4-wire **Load:** 0–500 ohm

**Display:** LCD 8 digit, standard

with option-AN1

**Adjustments** 

Zero:  $\pm 4\%$ Span:  $\pm 10\%$ 

Supply:  $24 \text{ VDC} \pm 10 \%$ 

Relays (optional)

**Type:** 0, 1 or 2 SPDT **Max. Load:** 1 A @ 230 VAC

Lamp: None

**Maximum Temperature** 

Liquid: 212 °F Ambient: 160 °F Protection: NEMA 4



# **Ordering Information for NPT and Flanged Units**

Fitting (NPT)	Range		Range Flowmeter + Switch Material Combination		Adjustable I Material Co		Factory Set Flow Switch Material Combination		
()	Min (GPM)	Max (GPM)	0200	0300	0200	0300	0200	0300	
3/8"	0.26- 1.3	1.3- 6.6	DWU-5210	DWU-5310	DWS-5210	DWS-5310	DWP-5210	N/A	
1/2"	0.79- 2.9	4.0- 14.5	DWU-5215	DWU-5315	DWS-5215	DWS-5315	DWP-5215	N/A	
3/4"	1.3 - 5.3	6.5- 26.4	DWU-5220	DWU-5320	DWS-5220	DWS-5320	DWP-5220	N/A	
1"	1.6 - 7.9	8.0- 39.6	DWU-5225	DWU-5325	DWS-5225	DWS-5325	DWP-5225	N/A	
11/4"	2.6 -13.2	13.0- 66.0	DWU-5232	DWU-5332	DWS-5232	DWS-5332	DWP-5232	N/A	
11/2"	5.3 –21.2	26.5–106	DWU-5240	DWU-5340	DWS-5240	DWS-5340	DWP-5240	N/A	
2"	13.2 –31.6	66.0–158	DWU-5250 DWU-5350		DWS-5250	DWS-5350	DWP-5250	N/A	
For 150 lb rf ANSI Flange Fittings, add suffix »-F« to part number. N/A= Not Available									

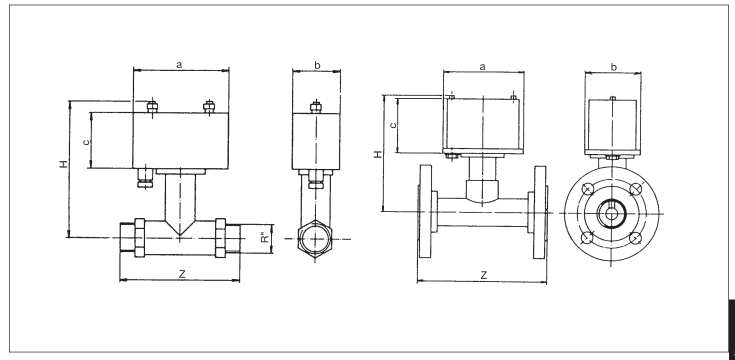
**Ordering Information for Weld-On Units** 

Dina Dava	Ra	nge	Flavorator - Coritale	Adinatable Flour Conitab	Footowy Cot Flour Conitoh	
Pipe Bore	Min (GPM)	Max (GPM)	Flowmeter + Switch	Adjustable Flow Switch	Factory Set Flow Switch	
11/2"	5.3- 21.2	26.5- 106				
2"	13.2- 31.6	66.0- 158				
21/2"	21.1- 66.0	84.4- 264				
3"	31.7- 99	127 – 396	Material Combination 0200:	Material Combination 0200:	Material Combination 0200:	
4"	52.8- 158	211 – 633	DWU-7200	DWS-7200	DWP-7200	
5"	79.2- 265	317 - 1060				
6"	105 - 363	420 - 1450	Material Combination 0300: DWU-7300	Material Combination 0300: DWS-7300	Material Combination 0300: N/A	
8"	185 - 660	740 – 2640	- 110 1000	- 110 1 200		
10"	317 - 990	1268 - 3960				
12"	449 -1320	1800 - 5280				
14"	660 –1980	2640 - 7920				
16"	792 –2650	3170 -10600				
20"	1320 -3950	5280 -15800				
24"	1850 -4950	7400 -19800				

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# **DWP Series Dimensions (mm)**

Pipe Size, R (Nominal)	3/8"	1/2"	3/4"	1"	<b>1</b> ¹/₄"	11/2"	2"
Dimension Z (Length) with NPT Fittings	110 ± 1	130 ± 1	135 ± 1	135 ± 1	170 ± 2	170 ± 2	170 ± 2
Dimension Z (Length) with ANSI Flange	130 ± 2	155 ± 2	160 ± 2	160 ± 2	190 ± 2	190 ± 2	190 ± 2
Dimension H (Height)	145 ± 1	145 ± 1	145 ± 1	145 ± 1	145 ± 2	150 ± 2	155 ± 2
Housing: a×b×c	100×70×70						

## **DWS Series Dimensions (mm)**

Pipe Size, R (Nominal)	3/8"	1/2"	3/4"	1"	<b>1</b> ¹/₄"	11/2"	2"
Dimension Z (Length) with NPT Fittings	135 ± 1	135 ± 1	135 ± 1	135 ± 1	170 ± 2	170 ± 2	170 ± 2
Dimension Z (Length) with ANSI Flange	155 ± 2	155 ± 2	160 ± 2	160 ± 2	190 ± 2	190 ± 2	190 ± 2
Dimension H (Height)	155 ± 1	155 ± 1	155 ± 1	155 ± 1	160 ± 2	165 ± 2	170 ± 2
Housing: a×b×c	100×50×80						

# **DWU Series Dimensions (mm)**

Pipe Size, R (Nominal)	3/811	1/2"	3/4"	1"	11/4"	<b>1</b> 1/2"	2"	
Dimension Z (Length) with NPT Fittings	135 ± 1	135 ± 1	135 ± 1	135 ± 1	170 ± 2	170 ± 2	170 ± 2	
Dimension Z (Length) with ANSI Flange	155 ± 2	155 ± 2	160 ± 2	160 ± 2	190 ± 2	190 ± 2	190 ± 2	
Dimension H (Height)	145 ± 1	145 ± 1	145 ± 1	145 ± 1	150 ± 2	155 ± 2	160 ± 2	
Housing: a×b×c	100×70×70							



Customer Name:	
Company Name:	
Phone:	
Fax:	
Price: Each	
* To ensure fast order processing, please retain the	

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Quote #: Date:	Price: Each
Part Number: Calibrated Measuring Range:	purchase order.
Design Conditions  Accurate design pressure and temperature are ensure the flowmeter will be built to operate w damage. Please fill out accurately and comple	List Design Conditions e essential to 1. Pressure: Maximum PSIG vithout 2. Temperature: Maximum °F
Calibration Conditions: Accurate calibration factory calibrated to give accurate readings at accurately and completely. Calibration Conditions for Liquid Flow Application	conditions are required to ensure that the flowmeter will be the user's <b>normal operating conditions</b> . Please fill out ons Desired Flow Range and Measuring Units
1. Type of Liquid:	— The DW series allows you to chose either the maximum
2. Normal Operating Temperature:  3. Viscosity at Normal Operating Temp:  4. Specific Gravity at Normal Operating Temp: _  5. Normal Operating Pressure: PS  6. Desired Measuring Range and Units:  Note: Items 3 & 4 not required for water flow	or minimum measuring range value from the Min. and Max. ranges listed in the ordering information tables of the DW series specification sheets. Once chosen, the meter will have a Max./Min. ratio of 5:1 for pipe sizes 2:" and smaller and 4:1 for pipe sizes above 2".
Flowmeter Options	
1. Material Combinations:	2. Line size (specify):
<ul> <li>0200 = 316 SS bellows, brass paddle, bras body, steel flanges (for flanged or weld on units)</li> </ul>	ss 3. Fitting style:
☐ 0300 = 316 SS bellows, 303 SS paddle, 316 body, 316 SS flanges (for flanged or weld units)	
Other Options:  1.  4-20 mA transmitter w/ LCD display (relays are optional with this version)  2.  4-20 mA transmitter w/ LCD display and 2 setpoint relays  3.  230 PSIG service pressure rating	<ul> <li>4.  Gold Plated Contacts</li> <li>5.  24 VDC power for indicator lamp</li> <li>6.  110 VAC power for indicator lamp</li> <li>7.  220 VAC power for indicator lamp</li> </ul>