Mainline Propeller Meters

Models 101/102

150 psi (10 bar) Working Pressure Magnetic Drive Flanged Tube Type

DESCRIPTION

Model: Sensus 101/102 Propeller Meters are primarily intended for accountability measurement of potable and non-potable cold water with flow in one direction only. Registration accuracy is $100\% \pm 2\%$ of actual thruput within specified normal flow ranges. Because all appropriate parts are sealed for protection, the meters can be used in water containing particulate solids (such as sand), without causing undue wear.

Performance: The design of the Sensus 101/102 ropeller Meters permits continuous operation up to the maximum rated flow capacity listed for each size, without affecting long term accuracy or causing undue wear. For accurate measurement, a full flow of water through the meter and stated minimum flow rates are required.

Construction: The meter consists of two basic assemblies— the meter tube body and the meter head assembly. Integral straightening vanes in the meter tube body minimize the swirl upstream of the meter so as to direct the flow evenly to the propeller. The 3" through 12" meter tube bodies are internally and externally protected by a superior fusion-bonded epoxy coating for use in potable water systems. The 14" and larger sizes are protected with an epoxy painted finish. The meter head assembly consists of the propeller, bronze gear box and sealed direct reading register.

Magnetic Drive: Direct magnetic drive eliminates mechanical gearing normally required to operate propeller meter type registers. A ceramic sleeve-type magnet in the propeller assembly drives a follower magnet located in a one piece, all bronze gear box. This gear box is oil filled and factory sealed to provide lubrication and long life to the register drive shaft.

Propeller: The propeller and nut are made of polypropylene and rotate on a ceramic coated stainless steel spindle.

Registers: Sensus Model 101 Propeller Meters come equipped with a sealed direct reading (DR) register with low flow indicator. The Model 102 is equipped with an electronic rate of flow indicator (E-ROFI) register. The E-ROFI register is an hermetically sealed unit that electronically displays and transmits totalization and flow rate data to various Sensus act-pak instrumentation to monitor, control and record volume and rate of flow. Other register options available are the impulse contactor (IC) and high speed pickup (HSP).



6" Model 101 Propeller Meter



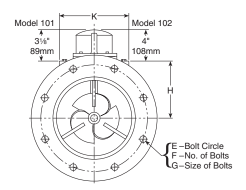
Standard Sealed Register

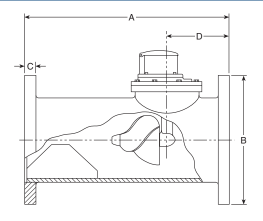
E-ROFI Register

All registers can be positioned in any of four directions for reading ease. Refer to bulletin E-1116 for HSP and bulletin E-1110 for the E-ROFI register.

Installation: Sensus Propeller Meters can be installed in a horizontal, vertical or inclined position. Valves, fittings or other equipment that might create flow turbulence should be positioned at least 5 pipe diameters upstream of the meter and no less than 3 pipe diameters downstream.

Maintenance: The meter head assembly can be removed, repaired and/or replaced without disturbing the meter tube body in line. A spare meter head assembly can be utilized in the event maintenance is required. Cover plates are also available for maintaining service or flushing of lines when the meter head assembly is removed. Factory testing, repair and meter head assembly exchange programs are available.





Meter Size	Low Flow GPM m³/h	Normal Range GPM m³/h	A in mm	B in mm	C in mm	D in mm	E in mm	F #	G in mm	H in mm	K in mm	Shipping Weight Pounds kg
3"	80 GPM	100-250 GPM	16"	7-1/2"	3/4"	6-1/2"	6"	4	5/8"	3-3/8"	5"	70 lbs.
DN 80mm	18.2 m³/h	23-57 m³/h	406mm	190mm	19mm	165mm	152mm		16mm	86mm	127mm	32 kg
4"	82	125-500	18"	9"	5/8"	7-1/2"	7-1/2"	8	5/8"	3-7/8"	7-1/2"	85 lbs.
DN 100mm	18.6	28-114	457mm	229mm	16mm	190mm	190mm		16mm	99mm	190mm	39 kg
6"	160	220-1200	22"	11"	11/16"	9"	9-1/2"	8	3/4"	5"	9"	115 lbs.
DN 150mm	36.3	50-273	559mm	279mm	17mm	229mm	241mm		19mm	127mm	229mm	52 kg
8"	190	250-1650	24"	13-1/2"	11/16"	9"	11-3/4"	8	3/4"	6"	9"	150 lbs.
DN 200mm	43.2	57-375	610mm	343mm	17mm	229mm	298mm		19mm	152mm	229mm	68 kg
10"	260	330-2500	26"	16"	11/16"	10"	14-1/4"	12	7/8"	7-3/8"	11"	200 lbs.
DN 250mm	59.0	75-568	660mm	406mm	17mm	254mm	362mm		22mm	187mm	279mm	91 kg
12"	275	350-3500	28"	19"	13/16"	10"	17"	12	7/8"	8-3/8"	11"	290 lbs.
DN 300mm	62.4	80-795	711mm	483mm	21mm	254mm	432mm		22mm	213mm	279mm	132 kg
14"	350	450-4500	42"	21"	1-3/8"	12"	18-3/4"	12	1"	9-1/4"	13-1/2"	450 lbs.
DN 350mm	79.5	102-1022	1067mm	533mm	35mm	305mm	476mm		25mm	235mm	343mm	204 kg
16"	450	550-5500	48"	23-1/2"	1-7/16"	12"	21-1/4"	16	1"	10-1/4"	13-1/2"	550 lbs.
DN 400mm	102.2	125-1249	1219mm	597mm	37mm	305mm	504mm		25mm	260mm	343mm	249 kg
18"	550	752-7250	54"	25"	1-9/16"	15"	22-3/4"	16	1-1/8"	11-5/8"	13-1/2"	620 lbs.
DN 450mm	124.9	165-1647	1372mm	635mm	40mm	381mm	578mm		29mm	295mm	343mm	281 kg
20"	700	850-9000	60"	27-1/2"	1-11/16"	15"	25"	20	1-1/8"	12-5/8"	13-1/2"	820 lbs.
DN 500mm	159.0	193-2044	1524mm	699mm	43mm	381mm	635mm		29mm	321mm	343mm	372 kg
24"	1000	1300-13000	72"	32"	1-7/8"	18"	29-1/4"	20	1-1/4"	12-5/8"	13-1/2"	1000 lbs.
DN 600mm	227.1	259-2592	1829mm	813mm	48mm	457mm	749mm		32mm	321mm	343mm	454 kg
30"	1600	2100-18600	84"	38-3/4"	2-1/8"	18"	36"	28	1-1/4"	12-5/8"	13-1/2"	1150 lbs.
DN 750mm	363.4	477-4224	2123mm	984mm	54mm	457mm	914mm		32mm	321mm	343mm	522 kg
36"	2400	3000-24000	96"	46"	2-5/8"	20"	42-3/4"	32	1-1/2"	12-5/8"	13-1/2"	1350 lbs.
DN 900mm	545.0	681-5450	2438mm	1168mm	67mm	508mm	1086mm		38mm	321mm	343mm	613 kg

¹ Low Flow — 95% minimum accuracy

SPECIFICATIONS

Measurement of cold water (potable and non-potable) up to 100°F (38°C) with flow in one direction only.
Continuous Flows: Refer to the chart above Intermittent Flows: 25% over the maximum rated capacity of any given size.
100% ± 2% of actual thruput
Refer to the chart above
150 psi (10 bar)
3" Size: Round, AWWA 150 Class 4"-12" Sizes: Round, AWWA Class D 14"-36" Sizes: Round, AWWA 150 Class
Hermetically Sealed Direct Reading Register with Low Flow Indicator
Standard: Six digit, straight reading type with Low Flow Indicator. Full 3" dial face with 100 division increments and a center sweep hand. E-ROFI: Twin six digit, LCD totalizer and rate of flow display. Powered by a "C" size lithium battery factory sealed in an hermetically sealed register. Register replacement is recommended every five (5) years.

MATERIALS— METER TUBE BODY	3" and 4" Size: Ductile Iron 6"-36" Sizes: Fabricated Steel
STRAIGHTENING VANES	Fabricated Steel
COATINGS	3"-12" Sizes: Fusion-Bonded Epoxy 14"-36" Sizes: Epoxy Paint
METER HEAD	Ductile Iron
PROPELLER AND NUT	Polypropylene
PROPELLER SPINDLE	Ceramic Coated Stainless Steel
GEAR HOUSING	One Piece Cast Bronze
TRIM	Stainless Steel
MAGNETS	Ceramic

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² Intermittent Flow — 25% over maximum rated capacity