

High Accuracy Turbine Flow Meter with Female Thread**FTB200-GF BSPP (G Thread) Female Thread****FTB200-NF NPT Female Thread**

- ▶ High pressure resistance
- ▶ Low pressure loss
- ▶ Fast response time
- ▶ High repeatability and accuracy
- ▶ Resistant to contamination
- ▶ Pulse / analog output selectable



Fluid flowing through FTB200 causes the rotor to revolve. As the rotor blade pass the pickoffs, electrical pulses are produced in which frequency is proportional to the flow rate. The revolutions per minute and the K-factor (number of pulses/Gallon) make it possible to obtain the flow volume passing through the unit.

FTB200 series are used to measure medium or lower viscosity media, such as water, light fuel, solvent, hydraulic oil, lubricating oil etc.

Specifications

Nominal Diameter	DN4...DN40
Applicable Medium	Medium or lower viscosity liquids
Accuracy	Better than $\pm 1\%$ of reading, $\pm 0.5\% / \pm 0.2\%$ selectable
Repeatability	$\pm 0.1\%$ of reading
Pressure Rating	MAX. 420bar
Ambient Temperature	-40...85°C
Medium Temperature	-40...120°C, -200...400°C (high temperature type)
Materials	
Body / Rotor Support	304 stainless steel (316 stainless steel optional)
Turbine	Stainless steel
Shaft	Tungsten carbide/ceramic
Bearing	Stainless steel ball bearing, Tungsten carbide/ceramic journal bearing
Process Connection	BSPP female thread, NPT female thread

Applications

- ▶ Petrochemical/energy industry
- ▶ Hydraulic/lubrication system
- ▶ Water treatment
- ▶ Oil / gas industry
- ▶ Test systems

Parameter Table

Types	Measuring Range (L/Min)		Max. Pressure Rating (bar)	DN (mm)	Process Connection BSPP/NPT	Filtration (micron)	
	Magnetic pickoff	Carrier frequency pickoff				Journal bearing	Ball bearing
FTB200/GF(NF)...4.5L	0.6-4.5	0.3-4.5	420	4	G1/4 or 1/4"NPT	75	-
FTB200/GF(NF)...10L	1.6-10	0.8-10	420	6	G1/4 or 1/4" NPT	75	-
FTB200/GF(NF)...20L	3-20	1.5-20	420	10	G3/8 or 3/8" NPT	100	30
FTB200/GF(NF)...100L	10-100	5-100	420	15	G1/2 or 1/2" NPT	150	50
FTB200/GF(NF)...130L	13-130	6-130	420	20	G3/4 or 3/4" NPT	150	50
FTB200/GF(NF)...170L	17-170	8-170	420	25	G1 or 1" NPT	150	70
FTB200/GF(NF)...250L	25-250	12-250	420	32	G1-1/4 or 1-1/4"NPT	200	100
FTB200/GF(NF)...320L	32-320	16-320	420	40	G1-1/2 or 1-1/2"NPT	200	100

Pickoffs & Amplifiers

FTB200 can be integrated with several different pickoffs, preamplifiers and signal conditioners, such as magnetic pickoffs, carrier frequency pickoffs, Linear correction preamplifiers, smart control units, to meet specific measurement needs.

Pickoffs

Magnetic pickoffs can sense a ferrous rotor and is ideal for use in all types of Nexion turbine flow meters. Options include cryogenic, high temperature and explosion proof.

Carrier frequency pickoffs offer low speed response, no drag, large sensing distance and can sense non-ferrous metals like aluminum or nonmagnetic stainless steel in addition to ferrous metal. Unlike magnetic pickoff, an Carrier frequency pickoff is not a passive device and requires coupling with a signal conditioners/preamplifier. These devices produce a square wave output versus the analog sine wave of the magnetic pickoff.

Amplifiers

Nexon has developed a line of preamplifiers and signal conditioners for installation with our pickoffs . Our offerings include preamplifiers in several different configurations.

Pulse output amplifier – Output with square signal, proportional to the flow rate.

Amplifier with Linearized pulse output – Extending the measuring range and with multi-point linearization, with square wave output, frequency proportional to the flow rate.

Amplifier with Analog output – Current analog output or voltage analog output, such as 0-10V, 0-5V, 0-20mA, 4- 20mA.

Amplifier with Linearized analog output – Extended measuring range and with multi-point linearization, analog output.

Intelligent flow computer – Digital display, analog output / communication RS485/ switch output optional.

Bearings

Bearings are available in three styles, stainless steel ball , tungsten carbide journal sleeve and ceramic journal sleeve. ceramic bearing eliminate adhesive wear and perform well in low or non-lubricating liquids found in cryogenic fluids and water. Ball bearings have the least amount of drag, thus provide the widest capable flow range. Journal bearings create more drag, therefore reducing the turndown capability of the flow meter.

Tungsten carbide journal bearing – Applicable to low or non-lubricating media, narrow turndown ratio of the flow meter relative with ball bearing.

Stainless steel ball bearing – Applicable to lubricating media, with low friction, lower limit for flow meter and wider turndown ratio.

Ceramic journal bearing – Self-lubricating, applicable to non-lubricating media such as liquid nitrogen, narrow turndown ratio of the flow meter relative with ball bearing

Electronics

FTB200 series assembled with below pickoffs:

VS – Magnetic pickoffs with pulse output amplifier

RS – Carrier frequency pickoffs with pulse output amplifier



Power Supply	12...30VDC
Current Consumption	8mA
Outputs	NPN OC output; NPN OC output+pull-up resistor
Reverse Polarity Proof	Yes
Short-circuit Proof	Yes
Operating Temperature	-40...120°C
Ambient Temperature	-40...85°C
Electrical Connection	M12x1plug DIN43650-A plug (solenoid plug)
Protection Class	M12X1plug: IP67 DIN43650-A plug: IP65

VH – High temperature magnetic pickoffs with pulse output amplifier

RH – High temperature carrier frequency pickoffs with pulse output amplifier

Ambient Temperature	-40...85°C
Operating Temperature	VH -200...400°C RH -40...200°C
Other parameters please refer to the above	

Wiring – Pulse Output

Wiring	PNP output	NPN output												
<table border="1"> <thead> <tr> <th>Signal</th> <th>Plug</th> <th>Cable</th> </tr> </thead> <tbody> <tr> <td>U+</td> <td>1</td> <td>Brown</td> </tr> <tr> <td>Pulse</td> <td>4</td> <td>Black</td> </tr> <tr> <td>U-</td> <td>3</td> <td>Blue</td> </tr> </tbody> </table> <p>M12x1 plug</p>	Signal	Plug	Cable	U+	1	Brown	Pulse	4	Black	U-	3	Blue		
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Signal	Plug													
U+	1													
Pulse	3													
U-	2													

VA - Magnetic pickoffs with analog output amplifier

RA - Carrier frequency pickoffs with analog output amplifier



Power Supply	12...30VDC
Current Consumption	Voltage analog output: 7mA Current analog output: <12mA
Outputs	0...10V 3-wire (0) 4...20mA
Reverse Polarity Proof	Yes
Short-circuit Proof	Yes
Operating Temperature	-40...120°C
Ambient Temperature	-40...85°C
Electrical Connection	M12x1plug DIN43650-A plug (solenoid plug)
Protection Class	M12X1plug: IP67 DIN43650-A plug: IP65

VAH - High temperature magnetic pickoffs with analog output amplifier

RAH - High temperature carrier frequency pickoffs with analog output amplifier

Ambient Temperature	-40...85°C
Operating Temperature	VAH -200...400°C RAH -40...200°C
Other parameters please refer to the above	

Wiring – Analog Output : 3-wiring 4...20mA

Wiring			4...20mA (3-wire)												
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U-	2														

DWEVS – Smart control unit with magnetic pickoffs

DWERS – Smart control unit with carrier frequency pickoffs



FLOW

Power Supply (Us)	12...30Vdc
Current Consumption	<20mA
Switching Output	
Output	Push-pull (compatible with PNP / NPN)
Current	500mA(power supply 24Vdc)
Current Analog Output	
Output	3/2-wire 4...20mA programable
Load RA (Ω)	$RA \leq (Us-10) / 0.02$
Linearity	$\leq \pm 0.5\%$ of reading
Voltage Analog Output	
Output	3-wire 0...5V/1...5V programable
Load RA (Ω)	$RA \geq 5K\Omega$
Linearity	$\leq \pm 0.5\%$ of reading
Accuracy	$\leq \pm 0.5\%$ of reading
Temperature	
Operating Temperature	-40...120°C
Ambient/Storage	-40...85°C
Display	8mm height, red 4-digit LED
Material	
Display Head	304 stainless steel (316L customized) + PP
Housing	304 stainless steel (316L customized)
Protection Class	IP67
Electrical Connection	M12×1plug

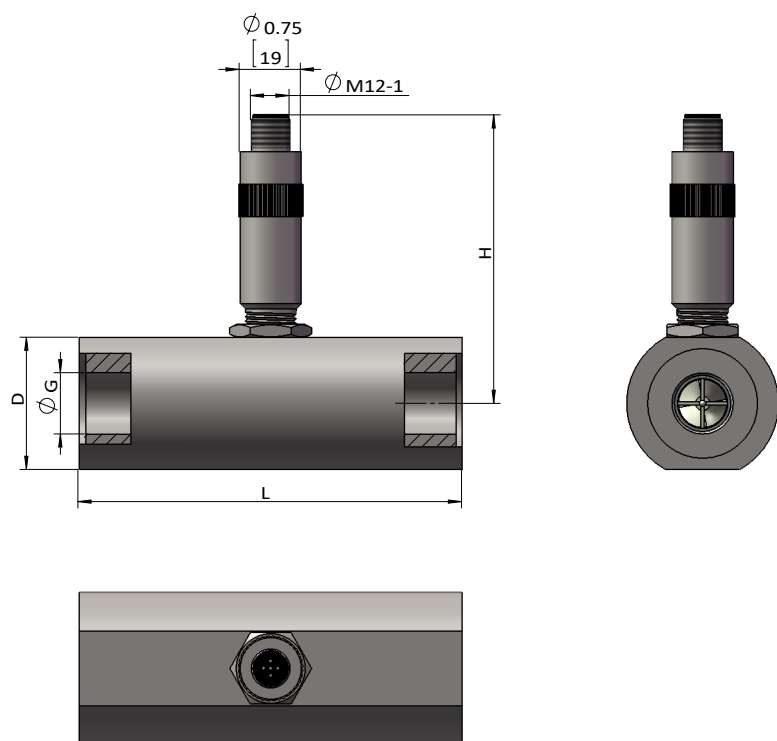
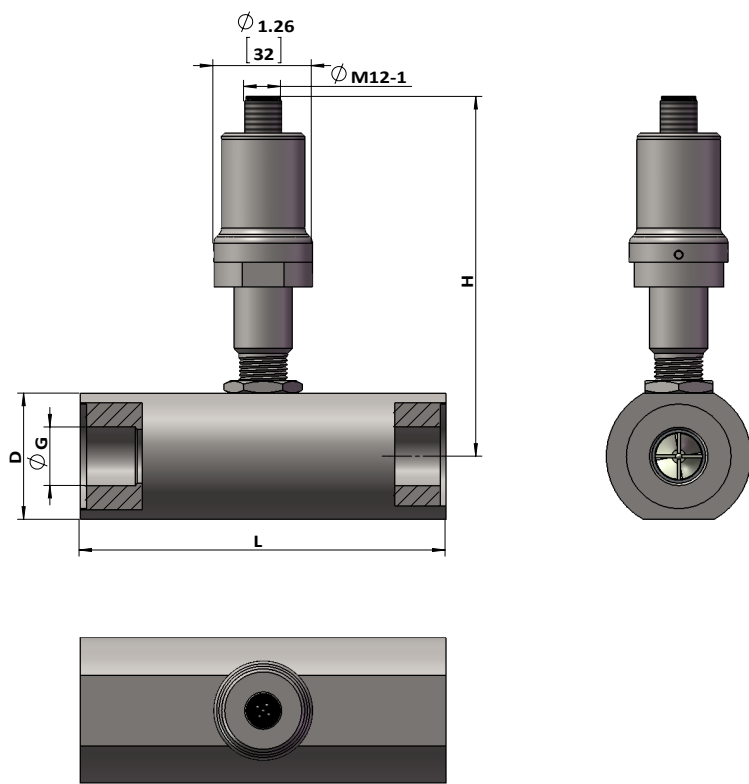
DWEVH – Smart control unit with high temperature magnetic pickoffs

DWERH – Smart control unit with high temperature carrier frequency pickoffs

Ambient Temperature	-40...85°C
Operating Temperature	-40...200°C
Other parameters please refer to the above	

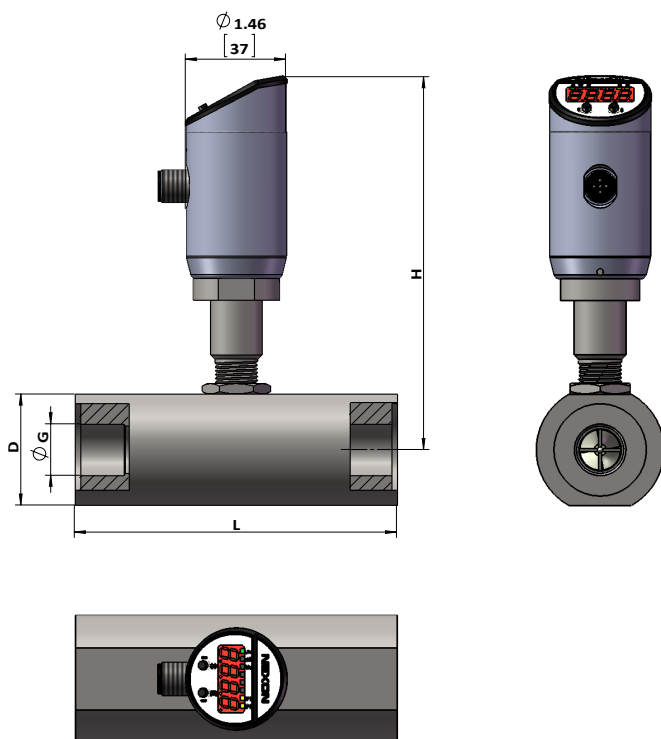
Wiring

PNP output	NPN output
<p>2xPNP + analog output</p>	<p>2xNPN + analog output</p>

Dimensions**Pulse output****Analog output**

Dimensions

Smart control unit



BSPP / NPT (Nominal Diameter)	L inch (mm)	D inch (mm)	H for pulse output inch (mm)	H for analog output inch (mm)	H for smart control unit inch (mm)
1/4" (DN4)	2.44 (62)	1.3 (33)	3.35(85)	5.16 (131)	5.31 (135)
1/4" (DN6)	2.44 (62)	1.3 (33)	3.39 (86)	5.2 (132)	5.35 (136)
3/8" (DN10)	2.48 (63)	1.42 (36)	3.46 (88)	5.28 (134)	5.43 (138)
1/2" (DN15)	4.3 (109)	1.85 (47)	3.54(90)	5.35 (136)	5.51 (140)
3/4" (DN20)	5.0 (127)	2.05 (52)	3.66 (93)	5.47 (139)	5.63 (143)
1" (DN25)	6.46 (164)	2.2 (56)	3.74 (95)	5.55 (141)	5.71 (145)
1-1/4" (DN32)	6.85 (174)	2.6 (66)	3.9 (99)	5.71(145)	5.87 (149)
1-1/2" (DN40)	7.76 (197)	3.0 (76)	4.06 (103)	5.87 (149)	6.02 (153)

Order Code

FTB200 : Turbine flow meter Thread type GF : BSPP female thread (G thread) NF : NPT female thread Nominal diameter 04 : DN4 thread size G1/4 or 1/4"NPT 06 : DN6 thread size G1/4 or 1/4"NPT 10 : DN10 thread size G3/8 or 3/8"NPT 15 : DN15 thread size G1/2 or 1/2"NPT 20 : DN20 thread size G3/4 or 3/4"NPT 25 : DN25 thread size G1 or 1"NPT 32 : DN32 thread size G1-1/4 or 1-1/4"NPT 40 : DN40 thread size G1-1/2 or 1-1/2"NPT Bearing BB : Stainless steel ball bearing (unavailable for DN4 and DN6) TC : Tungsten carbide journal bearing CC : Ceramic journal bearing									
FTB200	GF	15	BB	B	170L	1	VS	-	H
Accuracy A : 0.2% of reading C : 1% of reading B : 0.5% of reading S : Customized									
Measuring range (see technical data for details) 4.5L : Upper flow limit 4.5L/min 130L : Upper flow limit 130L/min 10L : Upper flow limit 10L/min 170L : Upper flow limit 170L/min 20L : Upper flow limit 20L/min 250L : Upper flow limit 250L/min 100L : Upper flow limit 100L/min 320L : Upper flow limit 320L/min									
Turndown ratio (Upper flow limit : lower flow limit) 1 : 10:1 3 : 30:1 5 : 50:1 2 : 20:1 4 : 40:1									
Note: Meter with wide turndown ratio (40:1 or 50:1) should be used with carrier frequency pickoffs and stainless steel ball bearing.									
Pickoffs type (see technical data for details) VS : magnetic pickoffs with pulse output amplifier VH : High temperature magnetic pickoffs with pulse output amplifier VA : magnetic pickoffs with analog output amplifier VAH : High temperature magnetic pickoffs with analog output amplifier RS: Carrier frequency pickoffs with pulse output amplifier RH: High temperature carrier frequency pickoffs with pulse output amplifier RA: Carrier frequency pickoffs with analog output amplifier RAH: High temperature carrier frequency pickoffs with analog output amplifier DWEVS : Smart control unit with magnetic pickoffs DWEVH : Smart control unit with high temperature magnetic pickoffs DWERS : Smart control unit with carrier frequency pickoffs DWERH : Smart control unit with high temperature carrier frequency pickoffs									
Outputs - : Pulse A420 : 4...20mA V005 : 0...5V A020 : 0...20mA V010 : 0...10V V105 : 1...5V									
Electrical connection H : DIN43650-A plug (unavailable for DWE series) S : M12X1 plug									

Electronic Evaluation Units

MST300 – Ratemeter, totalizer



MST200 – Ratemeter, batcher, totalizer



- ▶ Case dimensions 72 x 36 x 97 mm
- ▶ 6-digit LED display
- ▶ Flow meter/totalizer
- ▶ Flow rate/total flow dispay
- ▶ 1 pulse input
- ▶ 1 relay (or OC) output
- ▶ Power supply output 24V DC
- ▶ RS-485 / Modbus RTU

- ▶ Case dimensions 96 x 48 x 100 mm
- ▶ 6-digit LED display
- ▶ Flow meter/totalizer/batcher
- ▶ Flow rate/total flow dispay
- ▶ 1 pulse counting input + 3 control inputs
- ▶ 0/2 or 4 REL / OC outputs
- ▶ Analog output optional
- ▶ Power supply output 24V DC
- ▶ RS-485 / Modbus RTU

MST100 – Ratemeter, batcher, totalizer



MCN100 – Controller, Recorder



- ▶ Protection class IP67
- ▶ Case dimensions 110 x 80 x 67mm
- ▶ 6-digit LED display
- ▶ Flow meter/totalizer/batcher
- ▶ Flow rate/total flow dispay
- ▶ 1 pulse counting input + 3 control inputs
- ▶ 0/2 or 4 REL / OC outputs
- ▶ Analog output optional
- ▶ Power supply output 24V DC
- ▶ RS-485 / Modbus RTU

- ▶ Max. 72 inputs with the flow/temperaturee /pressure/level
- ▶ Optional outputs with 24 analog outputs /72 SSR outputs
- ▶ Data recording and display
- ▶ Case dimensions 144X144X100
- ▶ Communication interfaces: RS-485/Modbus RTU, USB, Earthnet 10MB, enhanced ACM version
- ▶ 5.7" , TFT color graphic display with Touch-panel, 320X240 pixels
- ▶ Recording speed: from 0.1s upto 24h, resolution 0.1s
- ▶ Memory capacity: 1.5 GB
- ▶ Free configuration software