Type PF220/330 V2 (HM) – Ultrasonic Flowmeter or Heatmeter



Product description

The Portaflow range brings simplicity to the noninvasive measurement of liquid flow. Portaflow offers the user quick and accurate flow measurementwith its easy to follow menu and simple set up. Results can be achieved within minutes of opening the case. Compact, rugged and reliable, the Portaflow range has been designed to provide sustained performance in industrial environments.

The type PF220 V2 and type PF330 V2 Portable Ultrasonic Flowmeter range is designed for temporary or semistationary use.

The type PF330 V2 Heatmeter (HM) is an ultrasonic flowmeter equipped with Pt100 temperature sensors to calculate the energy of a heat exchanging system. Thus the device is able to work as a heatmeter / energy meter / BTU meter for temporary or semi-stationary use

The flowmeter range enables easy, simple and accurate flow measurement on virtually any pipe. Including PVDF, ABS, PVC, CPVC, PP, PE, PB-Instaflex, iron and steel pipes. Measurements can be viewed directly on-site with the large graphic display or optionally logged and exported to a PC for further analysis (type PF330 V2 (HM) versions). One 4-20 mA output and three individually configurable pulse outputs enable easy integration into 9900/9950 and higher-level systems.

The 'Clamp-On' concept allows for easy installation without process disruption. Compact, rugged and reliable – the type PF220 V2 and type PF330 V2 (HM) portable ultrasonic flowmeters have been designed to provide sustained performance in industrial environments.

Benefits/features

- · Large, easy to read graphic display with backlighting
- · Easy to install with 'Clamp-On' design
- Datalogger option (up to 100 million datapoints) (PF330 version)
- · USB port for easy data export (PF330 version)
- · Analog, pulse & alarm outputs
- Battery lifetime up to 14 hours
- · Compatible with almost all pipe types
- Automatic energy calculation with two Pt100 temperature sensors (HM version)

CE CK

Applications

- Potable water
- Intake water
- · Cooling water
- Demineralized Pure Water
- Water/Glycol Solutions
- Chemicals
- Leak detection
- Boiler testing

Technical data

Specification

Measuring method	Ultrasonic transit-time measurement		
Flow range	0.1 m/s – 20 m/s bidirectional		
Accuracy	Pipes > DN75	± 0.5 % – ± 2 % measured value for flow throughput rates	
	Pipes DN13 – DN75	± 3 % of the measured value for flow throughput rates > 0.2 m/s	
	All pipes ID's	± 6 % of the measured value for flow through- put rates < 0.2 m/s	
Repetition accuracy	\pm 0.5 % of the measured value for flow or \pm 0.02 m/s depending on which value is larger		
Response time	< 500 ms, depending on pipe diameter		
	Velocity	m/s, ft/s	
	Volume	l/s, l/min, l/h, gal/min, gal/h, USgals/min, USgals/h, Barrel/h, Barrel/day, m³/s, m³/min, m³/h	
Selectable totalizer units	Liters, m³, gallons, US gallons, barrels		
Totalizer	12 digits		
Menu languages	EN, DE, FR, RU	I, SE, IT, SP, P, NO, DEN	
Temperature sensors (Heal	meter models o	nly)	
Operating temperature	0 °C to +50 °C	32 °F to +122 °F	
Storage temperature	-10 °C to +60	°C 14 °F to +140 °F	
Pipe wall temperature	-20 °C to +85	°C -4 °F to +185 °F	

Temperature sensors (Heatr	neter models only)	
Operating temperature	0 °C to +50 °C	32 °F to +122 °F
Storage temperature	-10 °C to +60 °C	14 °F to +140 °F
Pipe wall temperature	-20 °C to +85 °C	-4 °F to +185 °F
Accuracy	Pt100 Class B 4-wire	
Resolution	0.1 °C (0.2 °F)	
Humidity during operation	Max. 90 % relative hum	idity at +50 °C (122 °F)

Environment			
Operating temperature	-20 °C to +50 °C	-4 °F to +122 °F	
Storage temperature	-25 °C to +65 °C	-13 °F to +149 °F	
Pipe wall temperature	-20 °C to +135 °C	-4 °F to +275 °F	
Humidity during operation	Max. 90 % relative humi	dity at +50 °C (122 °F)	

Suitable pipe types		
Pipe material	PVDF, PP-H, PE, PB, ABS, copper	PVC, CPVC, steel, iron, stainless steel,
Pipe dimensions (OD)	13 mm to 2000 mm	0.5 inch to 78 inch
Pipe wall strength	1 mm to 75 mm	0.04 inch to 3 inch
Pipe Lining	Possible materials: rubbe	r, glass, concrete, epoxy, steel
Pipe Lining thickness	0 mm to 10 mm	0 inch to 0.4 inch

Datasheet

Electronics					
Power supply 9		- 24 V DC			
Power consumption	on M	lax. 10.5 W			
Rechargeable battery	1				
Technology	5	-cell	NiMH		
Capacity 3.		8 Ah			
			p to 14 hours continuous with backlight and 4 to 20 mA utput OFF		
Battery charge time 6.		.5 ho	urs		
Service life	>	500	charge/discharge cycles		
Power supply					
Input voltage	9	0 - 20	64 V AC (47 - 63 Hz)		
Output voltage	.1	2 V D	IC .		
Output voltage ma	ıx. 1	.5 A			
Outputs	Danii		/ ha 20 ma		
Analog output	Range Resolution		4 to 20 mA, 0 to 20 mA, 0 to 16 mA		
	Load max.		0.1 % to scale 620 Ω		
	Insulation		1,500 V optoisolated		
	Alarm curre	nt	Adjustable between 0 – 26 mA		
Pulse output	•	111	3x Opto-isolated MOSFET volt free contact (NO/NC)		
i dise odiput	Type Options		Flow totals, energy (HM version only), loss of signal, low flow alarms.		
	Pulse sequence		Volumetric mode: 1 to 50 pulses/sec user-program-		
	Pulse width		mable Frequency mode: 200Hz max. pulse frequency 50 ms standard value, 3 to 99 ms user-programmable		
	Max. voltage		48 V		
	Max. current	t ————	150 mA		
1165 :	Insulation		>110 V AC/DC		
USB interface (only PF330 V2)	Protocol		Supports full speed (12 Mbits/s) data transmission rate		
(only 11 000 V2)	Software Push-fit		USB driver software included in delivery USB Type-A female		
			- Cost Type 7 Telliate		
Datalogger (PF330	V2 (HM) only)			
Data Logged			lication details, time, date, flowrate, forward total,		
			erse total, flow velocity, flow side temperature, return		
			e temperature, temperature difference, power, total		
N		energy, signal quality, signal SNR, signal status 100 million			
Number of data no	vints	100	million		
Number of data po			million		
Number of data se	ets	12			
Number of data se	ets pints per set	12 No l	million Limit - 1 hour		
Number of data se Number of data po Programmable ca	ets pints per set	12 No l 5 s -	limit		
Number of data se Number of data po	ets pints per set	12 No l 5 s - Man	limit – 1 hour		
Number of data se Number of data po Programmable ca Start/stop Data download	ets pints per set pture rate	12 No l 5 s - Man	limit - 1 hour nual or time-controlled		
Number of data se Number of data po Programmable ca Start/stop Data download	ets pints per set pture rate	12 No l 5 s - Man USE	limit – 1 hour nual or time-controlled 3 interface		
Number of data se Number of data po Programmable ca Start/stop Data download Measured value se Type A	ets pints per set pture rate	12 No l 5 s - Man USE	limit — 1 hour nual or time-controlled 3 interface o 114 mm (½ inch to 4.5 inch) pipe OD (2MHz)		
Number of data se Number of data po Programmable ca Start/stop Data download	ets pints per set pture rate	12 No l 5 s - Man USE	limit – 1 hour nual or time-controlled 3 interface		
Number of data se Number of data po Programmable ca Start/stop Data download Measured value se Type A Type B	ets pints per set pture rate ensor pairs	12 No l 5 s - Man USE	limit — 1 hour nual or time-controlled 3 interface o 114 mm (½ inch to 4.5 inch) pipe OD (2MHz)		
Number of data se Number of data po Programmable ca Start/stop Data download Measured value se Type A Type B	ets pints per set pture rate ensor pairs	12 No l 5 s - Man USE	limit - 1 hour nual or time-controlled 3 interface o 114 mm (½ inch to 4.5 inch) pipe OD (2MHz) to 2000 mm (2 inch to 40 inch) pipe OD (1MHz)		
Number of data se Number of data po Programmable ca Start/stop Data download Measured value se Type A Type B	ets pints per set pture rate ensor pairs	12 No l 5 s - Man USE 13 to 50 t	limit – 1 hour nual or time-controlled 3 interface o 114 mm (½ inch to 4.5 inch) pipe OD (2MHz) to 2000 mm (2 inch to 40 inch) pipe OD (1MHz)		
Number of data se Number of data po Programmable ca Start/stop Data download Measured value se Type A Type B Housing and displa Material	ets pints per set pture rate ensor pairs	12 No I 5 s - Man USE 13 t 50 t	Limit - 1 hour nual or time-controlled 3 interface o 114 mm (½ inch to 4.5 inch) pipe OD (2MHz) to 2000 mm (2 inch to 40 inch) pipe OD (1MHz)		

Datasheet

Housing and	display		
	Туре	240 x 64 pixel graph	ic display, high contrast, backlight
Display	Viewing angle	Min. 30°, typically 40)°
	Active area	127 x 34 mm	5 x 1.3 inch
Protection of	class	IP 54	

Shipping information				
	PF330		PF220	
Package dimensions	420 x 390 x 220 mm	16.5 x 15.4 x 8.7 inch	510 x 140 x 440 mm	20 x 5.5 x 17.3 inch
Weight	7.5 kg	16.5 lb	6 kg	13.2 lb
Volume weight	5.7 kg	12.5 lb	5.2 kg	11.5 lb

Standards/approvals		
CE, UKCA, RoHS complia	ant	
Security	BS EN 61010-1:2010	
EMC	BS EN 61326 - 1:2013	BS EN 61326-2-3:2013
Power supply	EN61204 - 3	UL, CUL, TUV, CB, CE, UKCA
Environmental	BS EN 60068-1:2014	
***************************************	BS EN 60068-2-1:2007	BS EN 60068-2-2:2007

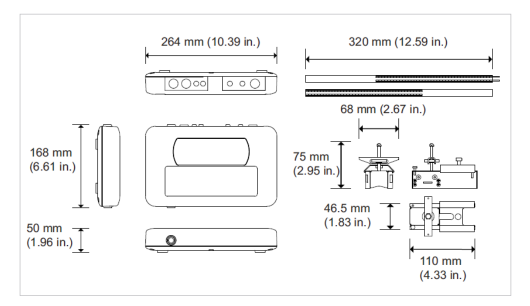
Packaging Content



The type PF330 V2 (HM) models are supplied in a robust IP67 carrying case, which is padded with foam inside to provide additional transport protection.

- 1 Type PF330 V2 (HM)
- 2 Transducer cables (2 pcs, each 2 m length)
- 3 Transducer set 'A' (not all models)
- 4 Transducer set 'B' (not all models)
- 5 Ruled guide rail
- 6 Guide rails
- 7 Mounting chains (2 pcs, each 3.3 m length)
- 8 Output signal cable (current loop & 3 digital outputs)
- 9 Power supply
- 10 Pt100 temperature sensor. cable included (2 pcs with 2 m length) (HM types only)
- 11 S/steel hose-clip for temperature probes (HM models only)
- 12 Tape measure
- 13 PVDF test block
- 14 Heatsink compound (HM models only)
- 15 Syringe for coupling grease
- 16 Super Lube® coupling grease (85 g)
- 17 USB-Stick for data export (PF330 models only)
- 18 Product documentation (User manual & factory calibration certificate)

Dimensions



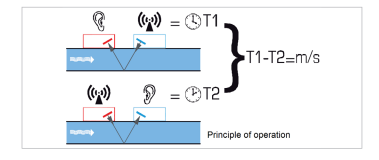
Technical basics

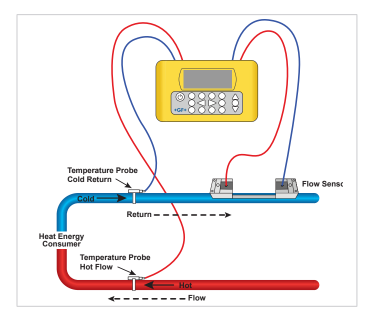
Function

The type PF330 V2 (HM) functions, as do all current ultrasonic flowmeters, according to the transit time principle of ultrasonic waves.

The device is installed directly on a pipe surface and transmits ultrasonic waves back and forth between the two sound transducers. Depending on the flow, a small time difference arises between the two ultrasonic signals – this is proportional to the flow speed.

By measuring the temperature change between the flow and return pipe of the heat exchanging system with the integrated Pt100 sensors the type PF330 V2 HM (without brackets) is additionally calculating its thermal energy (in BTU, J or kWh).





Ordering Information

Mfr. Part No.	Code	Description
PF220 V2	159300360	Type PF220 V2 type A Portable Ultrasonic Flowmeter d13-d115 Battery & external 110/240 VAC
PF220 V2	159300361	Type PF220 V2 type B Portable Ultrasonic Flowmeter d115-d2000 Battery & external 110/240 VAC
PF220 V2	159300362	Type PF220 V2 type A+B Portable Ultrasonic Flowmeter d13-d2000 Battery & external 110/240 VAC
PF330 V2	159300363	Type PF330 V2 type A Portable Ultrasonic Flowmeter d13-d115 Battery & external 110/240 VAC
PF330 V2	159300364	Type PF330 V2 type B Portable Ultrasonic Flowmeter d115-d2000 Battery & external 110/240 VAC
PF330 V2	159300365	Type PF330 V2 type A+B Portable Ultrasonic Flowmeter d13-d2000 Battery & external 110/240 VAC
PF330 V2 HM	159300366	Type PF330 V2 HM type A Portable Ultrasonic Heatmeter d13-d115 Battery & external 110/240 VAC
PF330 V2 HM	159300367	Type PF330 V2 HM type B Portable Ultrasonic Heatmeter d115-d2000 Battery & external 110/240 VAC
PF330 V2 HM	159300368	Type PF330 V2 HM type A+B Portable Ultrasonic Heatmeter d13-d2000 Battery & external 110/240 VAC

Spare Parts and Accessories

Code	Description
159300088	Ultrasonic Flowmeter Spare parts Transducer gel pads (2 pcs)
159300038	Ultrasonic Flowmeter Spare parts Super Lube® coupling grease (85 g)
159300013	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Transducer assembly A (2: Transducer A)
159300014	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Transducer assembly B (2: Transducer B)
	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Output cable assembly
159300071	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Sensor cable kit (2 meter)
159300072	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Sensor cable kit (5 meter)
159300073	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Sensor cable kit (10 meter
159300015	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Stainless steel guide rail
159300016	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Magnetic guide rail
159300033	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Link chain zink (3.3 meter)
159300034	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Ruled guide rail
159300035	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Battery assembly
159300036	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Transducer test block
159300037	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Guide rail assembly (guide rail only; no chain; no ruler)
159300039	Ultrasonic Flowmeter type PF220/330 V2 Spare parts Power supply unit (incl. lemo plug & US, Euro, UK adaptors)
159300031	Ultrasonic Flowmeter type PF220/330 V2 Spare parts PF330 V2 carry case with foam
159300032	Ultrasonic Flowmeter type PF220/330 V2 Spare parts PF220 V2 carry case with foam

The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.

06/2024-A

© Georg Fischer Piping Systems Ltd, 8201 Schaffhausen/Switzerland Tel. +41 52 631 11 11 • www.gfps.com • E-Mail: info.ps@georgfischer.com

