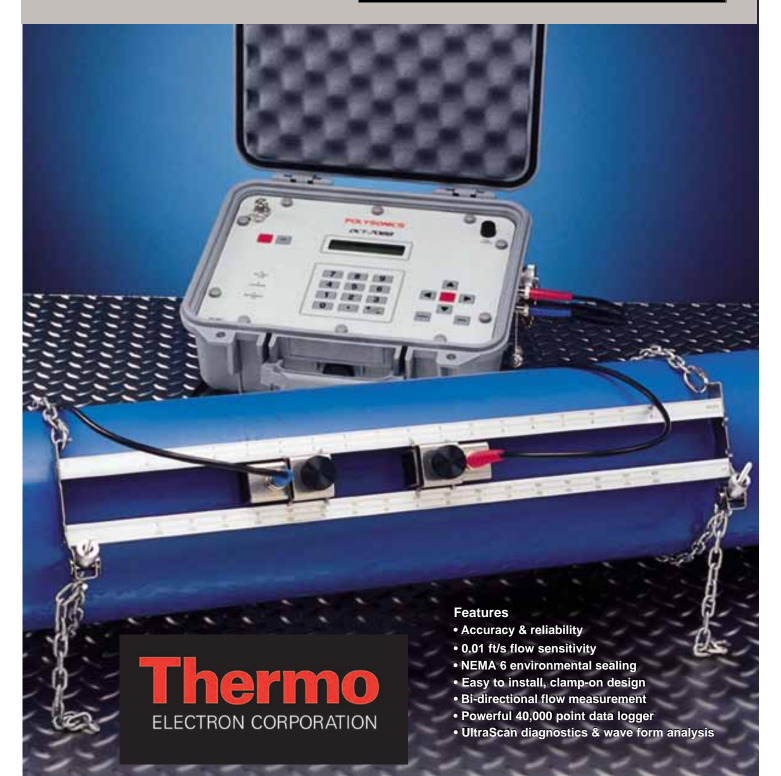
Polysonics D C T7 0 8 8

Portable Digital Correlation Transit Time Flowmeter

	• HVAC	ULTRAPURE LIQUIDS
APPLICATIONS	• POTABLE WATER	DE-IONIZED WATER
	• PETROLEUM PRODUCTS	• Water & Waste Management



Polysonics DCT7088 Portable Digital Correlation Transit Time Flowmeter

The DCT7088 is the world's most advanced portable transit time flowmeter. Combining digital signal processing (DSP) with correlation detection methods, it features exceptional performance and flexibility. While principally designed for clean liquid applications, the instrument is tolerant of liquids with higher concentrations of entrained solids or gas bubbles than was previously possible with transit time technology. The non-intrusive, clamp-on transducers can be installed without flow interruption and insure leak-free measurements with zero pressure drop. The simple menu-driven operation of the DCT7088 allows the meter to be configured in a fraction of the time-necessary for competitive portable transit time flowmeters

Housed in a rugged NEMA-6 (IP67) enclosure, the DCT7088 is waterproof against accidental immersion and splashproof with the lid open. The display is a high resolution, backlit LCD providing excellent visibility, even in poorly lit conditions. Outputs include a 4-20mA analog signal and RS232 serial interface. The flowmeter also incorporates a powerful data logger that can record more than 40,000 data points for subsequent uploading to a personal computer. A separate memory function stores up to 4 sets of site parameters, eliminating the requirement to re-enter setup data when returning to a location for further measurements.

The DCT7088 can be programmed to start and finish flow measurements at predetermined times for unattended operation. In addition to password protection, a padlock can be attached to the instrument enclosure to avoid any chance of unauthorized tampering. The meter will provide up to 16 hours of continuous battery operation and can be fully recharged in only 8 hours. Unlike competitive transit time flowmeters, multiple transducers are not necessary for different pipe materials and sizes. The standard transducer set is suitable for most plastic, metal and even concrete-lined pipes, and for diameters from 1 in. (25mm) to 200 in. (5m).

The DCT7088 is available with an impressive array of optional accessories. The UTG is a compact and rugged, ultrasonic thickness gauge which allows pipe wall thickness to be quickly determined from the outside of the pipe. As an instrument separate from the DCT7088, the

UTG can be used for other functions such as measuring the corrosion or erosion of storage tank walls, etc. To provide an immediate paper record of individual flow measurements, logged data and/or site parameters, a small thermal printer is also available.

U.S. Patent No. 5,818,735



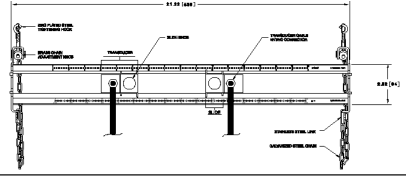
Polysonics DCT7088 Specifications

Performance Specifications

Flow Range:	±0 to 40 ft/s (±0 to 12 m/s)	Trans
Accuracy:	±1% of velocity or	
	±0.01 ft/sec (±0.03 m/s)	
Sensitivity:	0.01 ft/sec (0.003 m/s) at any	Trans
	flow rate including zero	
Pipe Size:	1 in. to 200 in. (25mm to 5m)	Weigh

Physical Specifications

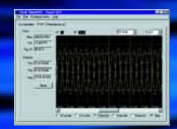
Transmitter:	NEMA-6 (IP67), waterproof against accidental immersion and splashproof
	with lid open.
Transducers:	Encapsulated design.
	Standard cable length: 16 ft. (5m)
Weight:	Approximately 11 lbs. (4.9 kg) - 8 hr.
	battery
	Approximately 15 lbs. (6.8 kg) - 16 hr.
	battery opt.



UltraScan Program

Supplied with each Polysonics DCT7088 is the UltraScan configuration and signal analysis program. While not necessary to set up or operate the instrument, it offers a simple, Microsoft Windows based method to configure the flowmeter and access the extensive waveform diagnostics available from the DCT7088. Featuring easy-to-use pull down menus and pop up windows, it provides a very rapid and versatile means to select the ideal transducer location in marginal applications. Stored site and configuration data can also be downloaded to one or more instruments, thus eliminating the need to individually program multiple meters. In addition, it provides a paperless method of retaining and archiving the calibration data - simplifying the data retention and reporting requirements necessary for ISO 9000, OSHA and FDA compliance.

		_
to be lines	Address and the second	-
-	al factored	
2	The second second second second	
Pin .	And (10) June of States	
5.	the line was	
12	Tention 3 Summer 71	
	Anna Anna Anna	
	Territor of territoria	
	Tenhor I ten I -	
	marine II.	
		-21



While the flowmeter can be fully set up via its integral keypad, the UltraScan program provides a simple and rapid means by which multiple flowmeters can be configured. In addition, the waveform analysis allows the user to easily determine the optimum location for transducer installation

Microsoft, Windows and Windows 95 are registered trademarks of Microsoft Corporati



∕नी_ी∏

່ຼ

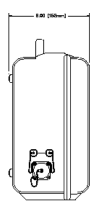
••

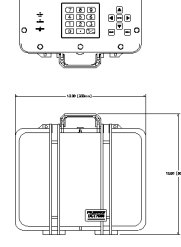
Ģ

Advanced signal processing, simple operation and rugged construction combine to provide a flowmeter that can confidently be used in many applications throughout the plant.

Functional Specifications

Functional Specifications	
Outputs:	4-20 mA (into 1K to 5K O hms), isolated.
	RS232 serial interface.
Power Supply:	Built-in lead acid gel battery.
	8 hours continuous operation - std.
	16 hours continuous operation - opt.
	With AC adapter/battery charger
	90-264 VAC, 50-60 Hz std.
Keypad:	19 key with tactile action.
Display:	40 character, 2 line alphanumeric,
	backlit LCD. Screens include:
	present and total flow, velocity,
	signal strength and delta T.
Data Logger:	Greater than 40,000 data points,
	time stamped. Programmable in
	one second intervals.
Temperature:	-40° to +212°F (-40° to +100°C):std transducers.
	-5° to +140°F (-20° to +60°C): transmitter.
	For higher temperature, please consult
	factory.





Thermo Electron Corporation 1410 Gillingham Lane Sugar Land, TX 77478 USA www.thermo.com Tel: 713-272-0404 Fax:713-272-4573



Represented by:

Thermo is approved to the ISO 9001 quality standard.

An important benefit of the Polysonics DCT7088 is its ability to operate in the most severe weather conditions. Featuring a NEMA 6 enclosure, the instrument can even be used during heavy rain without fear of damage.



With up to 16 hours of battery operation, a 40,000 point data logger and lockable case, the meter can be used for remote and unmanned flow monitoring.

Ordering Information	
Model	Product Description
DCT7088	Portable Digital Correlation Transit
	Time Flowmeter
Code	Battery Duration
1	8 hours
2	16 hours
Code	Transducer Cable Length
16A	16 ft. (5m) cable, standard
or XXXXA	Additional cable, max. 300 ft. (91m)
	[10 ft. (3m) increments]
Code	Additional Options
0704/0188	UTG ultrasonic thickness gauge, English units
0704/0187	UTG ultrasonic thickness gauge, Metric units
Typical Model No.	DCT7088-1-16A



Visit our website: www.thermo.com

In addition to the Polysonics DCT7088, other Thermo transit time flowmeters include single and multi-channel models for permanent installation. A comprehensive range of award winning digital dual frequency Doppler ultrasonic flowmeters is also available for aerated or solids bearing fluids.





Thermo Electron reserves the right to alter specifications without notice.