Doppler Flow Pump

Model 769



FLEXIBLE TESTING PLATFORM FOR DOPPLER ULTRASOUND

The Doppler Flow Pump is used to simulate blood flow when testing Doppler ultrasound devices. When used in conjunction with a tissue mimicking phantom (sold separately; a list of compatible CIRS phantoms is on the back), the flow pump supports routine Doppler quality assurance measurements of velocity accuracy, directional accuracy, sample volume accuracy and sensitivity. The configurable design also supports advanced research and engineering tests. For instance, test circuit may be modified to support either constant velocity flow or pulsatile flow. When in pulsatile flow mode, the peristaltic pump may be programmed to produce physiologic waveforms. In addition, the external tubing circuit ensures laminar flow rates over a wide range of flow rates, and it allows users to easily inject contrast agents for testing contrast enhanced ultrasound (CEUS).

The pump comes in a plastic ABS housing that conveniently stores all accessories needed for setting up a flow circuit, including:

1) A peristaltic pump that provides flow at rates from 0.04 to 750 ml/min, which translates to an average flow velocity of 2-70 cm/s. (Peak flow velocities will be 2-4 times greater than the average flow velocity, because of laminar and pulsatile flow.)

2) A fluid reservoir pre-filled with CIRS Doppler fluid. Replacement fluid may be ordered separately.

3) A pulse dampener that converts the pulsatile flow from the peristaltic pump into constant velocity flow.

4) Convenient color-coded tubing with quick-disconnect fittings

5) Graduated cylinder for purging phantoms of Doppler Fluid after each use. Also useful for calibrating the pump.

6) Pump-to-USB cable, allowing the pump to be programmed to mimic a human pulse. Instructions and examples are included.

Features

- Used in conjunction with ATS Urethane or Zerdine
 phantoms
- Max Flow Rate is 750 mL/ min
- Min Flow Rate can be as low as 0.04 mL/ min*
- Pulsatile or Constant Velocity configurations available
- Dopplerfluidsimulatesacousticandphysicalcharacteristics of blood
- Allcomponentsstoredincompactcaseforeasytransport

*Actual value will vary depending on phantom used

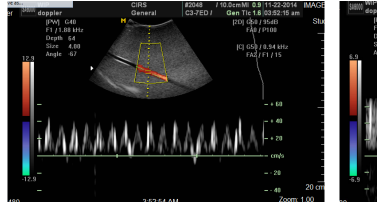
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DOPPLER FLOW PUMP

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Doppler ultrasound images with Doppler Ultrasound Flow Phantom showing pulsatile and continuous flow.

SPECIFICATIONS

DOPPLER FLOW PUMP

MOTOR TYPE	Step motor
MOTORSTEPSPERREVOLUTION	200
MICROSTEPPING	1/8 to 1/1 depending on motor speed
DC CONNECTOR	2.1mm, center positive
VOLTAGE AT DC CONNECTOR	24V DC at full load
AMPERAGE	900mA at full load
POWER SUPPLY TYPE	Unregulated linear external wall adapter, country and power source specific
POWERSUPPLYOUTPUTRATING	24V DC @ 1A
DIMENSIONS	9" x 4" x 8" High (23 cm x 10cm x 20 cm)
WEIGHT	4.51 lbs. (2.05 kg)
MAXIMUM SPEED	372 rpm
MINIMUM SPEED	0.0168 rpm
MAXIMUM PUMPING RATE	775.2 mL/min with 3/16 ID tubing
MINIMUM PUMPING RATE	0.04 mL/min with 3/16 ID tubing

DOPPLER FLUID (MODEL 769DF)

PROPERTY	HUMAN BLOOD (37°C)	DOPPLER FLUID (22°C)	
Viscosity (mPa)	3	4 ± 0.5	
Velocity (m/s)	1583	1570 ± 30	
Attenuation (dB/cm/MHz)	0.15	< 0.1	
Backscatter (f ⁴ m ⁻¹ sr ⁻¹)	4x10 ⁻³¹	Not Measured	
Fluid Properties	Non Newtonian	Newtonian	
"Validation of a New Blood-Mimicking Fluid for Use in Doppler Flow Test Objects", K.			

Rammnarine, et. al., Ultrasound in Medicine & Biology, Vol. 24. No. 3, pp.454.

MODEL 769 INCLUDES

QTY	COMPONENT DESCRIPTION
1	Doppler Flow Pump*
1	Peristaltic Pump
1	Half Gallon of CIRS Doppler fluid (769DF)
1	Pulse dampener
1	Tubing Pack
1	Graduated Cylinder
1	Set of two Control Cables
-	24-Month Warranty
-	User Guide

*Local power supply adapters not included.

COMPATIBLE PHANTOMS*

MODEL	DESCRIPTION	
ATS 524 & 525	Peripheral Vascular Doppler Flow Phantom	
ATS 527	Doppler Flow Directional Discrimination Phantom	
ATS 523 & 523A	Cardiac Doppler Flow Phantom	
069A	Doppler Flow Phantom	

*Must be purchased separately

Custom phantoms are available upon request. Contact customer service at admin@cirsinc.com for more information.

References:

Heterences: 1.Performance Criteria and Measurements for Doppler Ultrasound Devices: Technical Discussion; Second Edition. AIUM Technical Standards Committee, 2002. 2.Testing of Doppler Ultrasound Equipment. Institute of Physical Sciences in Medicine, Report No. 79, ed. PR Hoskins, SB Sherriff and Ja Kavans, 1994. 3.IEC TS 61895: Ultrasonics – Pulsed Doppler diagnostic systems – Test procedures to determine performance. First edition,

1999-10.



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