

Certifier™ Flow Analyzer Test Systems

Handheld Instruments for Gas Flow Analysis



Worldwide use in hospitals, home-care, laboratories, and manufacturing

TSI® Certifier™ Gas Flow Analyzers

The trusted tool for biomedical testing professionals to efficiency test and service medical equipment. Certifiers utilize TSI® flow sensing technology which is optimized for medical applications where accuracy and reliability are key requirements.

The unique modular design of these handheld flow analyzers enables purchasing flexibility, lower service costs, and increased testing "up time" for customers.

Test parameter measurement

TSI $^{\circ}$ Certifier[™] Flow Analyzers can measure a wide range of biomedical test parameters:

- Gas flow
- Gas volume
- Gas pressures (barometric and/or breathing circuit)
- Gas temperature
- Gas concentration (oxygen)
- Breathing parameters

Users and applications

Technicians, engineers, designers, researchers, and scientists use TSI Certifier[™] Flow Analyzers in applications such as:

- Maintenance and field service
- Engineering product development
- Manufacturing and quality assurance
- Research

Medical equipment testing

TSI Certifier[™] Gas Flow Analyzers offer the flexibility to test a wide range of medical equipment including:

- Mechanical ventilators
- Anesthesia machines
- Air oxygen blenders
- Insufflators
- Oxygen concentrators
- Positive air pressure devices





Model 4080-S Certifier Plus

Gas Calibrations Air, O_2 , Air/ O_2 mixtures

N₂, CO₂, N₂O

Flow Direction Bi-directional

(4081 high flow module)

Gas Conditions STP, ATP, BTPS, BTPD,

plus user-defined

Max Breath Rate 1500 BPM

Pressure

Measurements Low, High, Barometric

Dual Flow

Module Capability Yes

Display 5-inch color touchscreen

Display up to 18 test parameters

User

Configurations Save, load, and

transfer test setups

Batteries Li-lon Rechargeable

8 hours of

continuous operation

AC adapter Yes

Data Acquisition Save measurement

data and screen captures

to internal memory,

USB export

Computer

Interface USB from the

4089 Interface Module

Certifier[™] **Plus Flow Analyzer Test System**

THE NEW CERTIFIER™ PLUS FLOW ANALYZER is a full-featured system capable of testing virtually all models of ventilators: adult, pediatric, anesthesia, neonatal and high-frequency, as well as a variety of other medical equipment. This multi-functional pneumatic test system can measure 28 different test parameters and graph data in real-time. It's easy operation, rugged design, and mounting options make the Certifier™ Plus Flow Analyzer ideal for use in field service, biomedical shops, and manufacturing.

Test Parameters

- Flow rate, peak flow, and minimum flow
- Volume (inhaled and exhaled)
- Minute volume
- Low pressure (differential)
- Peak, PEEP, and plateau pressures
- Mean and minimum airway pressures
- High pressure
- Barometric pressure
- Static compliance
- Inspiratory, inspiratory pause, and inspiratory rise times
- Expiratory times
- I:E ratios
- Respiratory rate
- Gas temperature
- Oxygen concentration (with optional 4073 kit)





Certifier Flow Analyzer Test System

THE CERTIFIER™ FLOW ANALYZER is a low-cost test system capable of testing multiple parameters of ventilator performance. The model 4070 Certifier delivers high performance measurements in a simple design that is easy to setup and operate. The entire kit weighs less than 3 lbs (1.4kg) and yet is durable enough to withstand biomedical test environments. Its compact size, battery operation, and high value make the model 4070 Certifier flow analyzer ideal for use in field service, biomedical shops, and manufacturing environments where simplicity and affordability are important.

Test Parameters

- Flow rate, peak flow
- Volume (inhaled)
- Minute volume
- Stacked volume
- Low pressure
- Peak and PEEP pressures
- Barometric pressure
- Inspiratory time
- I:E ratio
- Respiratory rate
- Oxygen concentration (with optional 4073 kit)



Model 4070 Certifier FA

Gas Calibrations Air, O₂, Air/O₂ mixtures,

 N_2O

Flow Direction Uni-directional

Gas Conditions STP, ATP, BTPS

Max Breath Rate 120 BPM

Pressure

Measurements Low, High, Barometric

Display Fixed segment LCD

Displays 2 test parameters

Batteries 4 – AA alkaline batteries

AC adapter –

Data Acquisition -

Computer
Interface

Specifications

Certifier™ Plus and Certifier™ FA Test Systems

Models 4080-S, 4080-F

Measurements	Gas/Mode	Range	Accuracy**
	Air, O ₂	-200 to +300 slpm*	± 2% or 0.075 slpm
Flow Pata High Flow	Air/O ₂ mixtures	0 to 300 slpm	± 3% or 0.1 slpm
Flow Rate – High Flow	N_2	-200 to +300 slpm	± 3% or 0.1 slpm
	CO ₂	-40 to +40 slpm	± 3% or 0.1 slpm
	Air, O ₂	0.01 to 20 slpm	± 2% and 0.008 slpm
Flow Rate – Low Flow	N ₂ , CO ₂	0.01 to 20 slpm	± 3% and 0.010 slpm
	N ₂ O	0.01 to 20 slpm	± 4% and 0.025 slpm
halaalaal Vaharaa - Hilab Elaas	Air, O ₂	0.01 to 10 std liters	± 2% and 0.02 liters
Inhaled Volume – High Flow	Air/O ₂ mixtures	0.01 to 10 std liters	± 4% and 0.02 liters
Ended at Malana and Blade Elevis	Air, O ₂	0.01 to 10 std liters	± 3% and 0.03 liters
Exhaled Volume – High Flow	Air/O ₂ mixtures	0.01 to 10 std liters	± 4% and 0.04 liters
Inhalad Valuma Law Flow	Air, O ₂	1 to 100 std mL	± 2% or 2 mL
Inhaled Volume – Low Flow	N ₂ O	1 to 100 std mL	± 4% or 2 mL
Minute Volume	MV	0.01 to 100 std liters	± 3%
Low Pressure	PIP, PEEP, P_{MAP} , P_{MIN} , $P\Delta$, P_{PLAT}	-25 to +150 cm H ₂ O	\pm 0.5% or 0.15 cm $\rm H_2O$
High Pressure	P_{High}	-10 to +150 psi	± 1% or 0.1 psi
Barometric Pressure	P _{ABS}	7 to 23 psi	± 0.16% psi (11 mbar)
Respiratory Times	t_{l} , t_{lP} , t_{l+P} , t_{E} , t_{R}	0.04 to 30 secs	± 2% or 0.01 secs
I:E Ratios	I:E, I:E _{I+P}	1:100 to 100:1	± 4%
Respiratory Rate	f	1 to 1500 bpm	± 2% or 0.01 bpm
Static Compliance	C _{STAT}	0.01 to 1000 mBar/mL	± 3% or 1 mbar/mL
Oxygen Concentration	O ₂ %	21% to 100%	± 2%
Temperature	Т	5 to 40°C	± 1°C at flow rates above 2 L/min

Model 4070

Measurements	Gas/Mode	Range	Accuracy**
Flow Rate – High Flow	Air, O ₂	0 to 300 slpm*	± 2% or 0.075 slpm
	Air/O ₂ mixtures	0 to 300 slpm	± 3% or 0.1 slpm
Flow Rate – Low Flow	Air, O ₂	0.01 to 20 slpm	± 2% or 0.01 slpm
	N ₂ O	0.01 to 15 slpm	± 4% or 0.025 slpm
Inhaled Volume – High Flow	Air, O ₂	0.01 to 10 std liters	± 2% and 0.02 liters
	Air/O ₂ mixtures	0.01 to 10 std liters	± 4% and 0.02 liters
Inhaled Volume – Low Flow	Air, O ₂	0.01 to 10 std liters	± 2% or 0.01 liters
ITITIAled Volume - Low Flow	N ₂ O	0.01 to 10 std liters	± 4% or 0.01 liters
Minute Volume	-	0.01 to 99 std liters	± 7%
Low Pressure	-	-25 to +150 cm H ₂ O	± 0.75% or 0.2 cm H ₂ O
Barometric Pressure	-	7 to 29 psi (500 to 2000 mbar)	± 0.16 psi (11 mbar)
Inspiratory Time	-	0.25 to 60 secs	± 0.01 secs
I:E Ratio	-	1:100 to 100:1	± 5%
Respiratory Rate	-	0.5 to 120 bpm	± 5%
Oxygen Concentration	en Concentration -		± 2%

^{*} slpm = Standard Liters per Minute

	Ordering Information				
	Ventilator Test Systems				
	Model 4080-S:	Certifier™ Plus High Flow, Standard Kit (4089 + 4081)			
	Model 4080-F:	Certifier [™] Plus High Flow, Full Kit (4089 + 4081 + 4073)			
	Model 4070:	Certifier [™] FA High Flow, Standard Kit (4078 + 4071)			
Anesthesia Machine Testing					
	Certifier Plus	Model 4082 Low Flow			
	System:	(works with 4089 Interface)			
	Certifier FA	Model 4072 Low Flow			
	System:	(works with 4078 Interface)			
	Accessories				
	Model 4073:	Oxygen Sensor Kit			
		(works with both 4070 and 4080 models)			
	PN 130398:	Mounting kit for Certifier Plus Interface Module			
	PN 130399:	Mounting kit for Certifier Plus Interface + Flow Module			
	PN 130396:	Adult Test Lung, 1L			
	PN 130397:	Pediatric Test Lung, 0.5L			
	PN 130391:	Certifier Plus connector kit			
	PN 130370:	Stylus, capacitive touch			

Specifications are subject to change without notice.

PN 130384:

PN 130379:

PN 130395:

TSI, and the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.

Flow module cable, 4089

RS232 cable, 4089

Flow resistor kit

 $^{^{\}star\star}$ Accuracy stated as percent of reading at TSI standard gas conditions See operator's manual for more complete specifications