

WALL MOUNT ULTRA-LOW-FLOW SHED FID THC ANALYZER MODEL W600-15



Complies with J2763, 2722 and Other Test Procedures

The J.U.M. Engineering HFID Model W-6001-15 for ultra-low total sample through flow amounts is a very economical, time proven and very reliable and rugged wall or panel mount fully heated Total VOC / hydrocarbon FID-analyzer for Mini-SHED and Micro-SHED applications for low drift, high accuracy, sensitivity and stability.

All sample wetted components are integrated into the heated chamber. The Model W600 uses our time proven hydrogen Flame Ionization Detector (FID) in a heated oven to prevent the loss of high molecular weight hydrocarbons and to provide very reliable performance in the analysis of low to high trace levels of contaminants in air and other gases. The disposable heated sample filter is easily accessible from the rear panel. No special tools are required for filter change.

This analyzer can easily be installed on the side wall of a SHED chamber to keep the sample line very short.

Low cost of ownership. Low fuel gas consumption. The combustion air supply for the FID-detector is built in. No external cylinder for synthetic burner air is needed.

Features

- User Specified sample flow through rates between
- 12 ml/min up to 60 ml/min can be realized
- Low investment cost, low cost of ownership
- All components in contact with sample fully heated and controlled at 190°C to prevent hydrocarbon hang up and cracking
- Built-In air pressure and sample pumps
- Built-in combustion air supply, no extra air bottle needed
- Easy to change sample filter accessible on the rear panel.
 No special tools required for quick filter changes
- Automatic flame out alarm
- Optional automatic flame ignition and re-ignition
- Low fuel consumption
- Very selective to hydrocarbons

Major Applications

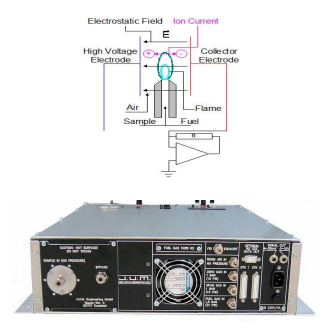
- Ultra-Low Flow SHED applications for Mini and Micro SHED test chambers
- THC Monitoring for contaminants in climate chambers and other clean air test chambers
- Any other low or ultra-low flow application, please contact us for flow through amounts

Product Brochure, FID Model W600-15, Eenglish © J.U.M. Engineering 2014

Principle of Operation

The Flame Ionization Detection (FID) method is used to determine the presence of total hydrocarbon concentrations in a gaseous sample stream. Burning hydrocarbon-free hydrogen in hydrocarbon-free air produces a negligible number of ions. Once a sample containing hydrocarbons is introduced into this flame a very complex ionization process is started. This process creates a large number ions. A high polarizing voltage is applied between the two electrodes around the burner tip of the nozzle and produces an electrostatic field. Now negative ions migrate to the collector electrode and positive ions migrate to the high voltage electrode. The so generated ionization current between the two electrodes is directly proportional to the hydrocarbon concentration in the sample that is burned by the flame. This signal is measured and amplified by our Tachnical Data electrometer-unit.

Our proprietary VPMC sample flow and pressure regulator provides a controlled sample flow and gives admittance of a constant sample flow rate into the FID burner. Using our VPMC technique is time proven by J.U.M. Engineering since many years to provide the highest possible sample flow rate stability and lowest maintenance for ultra-low flow pumping systems. Our compactly designed flow control module for controlling the fuel and air flow rates via needle valves use high precision pressure regulators. The needle valves are factory certified, adjusted and sealed to ensure the optimization of the FID-burner.



AZM 615	Automatic flame ignition and re-ignition				
FOAS 615	Flame out alarm with automatic fuel shut off valve				
LTO 615	Measurement of low trace hydrocarbon levels. Requires external, zero grade combustion air supply!				
BLVX 615	Designed to be used in conjunktion with the LTO option to use external combustion air from a syntetic air cylinder. Needs to be specified with PO				
RCI4 615	4-20 mA analog output, galvanically isolated				
TPR 615	External temperature controller for J.U.M. heated sample lines Model TJ 100				
Availability of options may not be complete. Changes will not be announced! Please contact us before specifying your purchase order!					

	Technical Data					
Method of analysis		Flame Ionization Detector				
Sensitivity		Max. 1 ppm CH₄ full scale				
Response time		3 seconds @ sample inlet,				
		given by SHED Configuration				
		and sample line lengths				
	Zero drift	<1.5% full scale / 24h				
	Span drift	<1.5% full scale / 24h				
Linearity		Up to 10.000ppm within 1%				
		FSD				
	Oxygen synergism	< 2% FSD				
	Measuring ranges (ppm)	0-10,100, 1.000, 10.000,				
		100.000, others on request				
	Signal outputs	0-10 VDC, 4-20 mA and				
		RS-232 data output				
	Display	6- digit direct reading ppm and				
		other units				
	Total Sample Flow	To be user specified between				
Through Rate		12 and 60 ml/min capacity @				
		operating temp.				
	Sample Filter	2 micron change filter				
Zero and Span gas		Switch slectable, inlets on rear				
		panel				
	Zero and span adjust .	Manual on front panel				
Fuel consumption		approx. 90 ml/min @ 1.5 bar				
	40%H ₂ /60%He	(22 psig)				
	Burner air consumption	Built in burner air supply				
Oven temperature		190°C (374°F)				
	Temperature control .	μ-processor PID controller				
Power requirements .		either 230VAC/50Hz, 850 W				
		or				
		115VAC/60Hz, 850 W				
	Ambient temperature .	5-43°C (41-110°F)				
Dimensions (W x H x D)		19" (483 mm) x 650 mm x 132				
		mm				
	Weight	approx. 20 kg (50 lbs)				
J.U.M. reserves the right, at any time and without notice, to ch						

specifications presented in this data sheet and assumes no responsibility for

J.U.M.® Engineering G.m.b.H.

R&D and Manufacturing

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