Vacuum, gas tracer and pressurization units & Leak detectors

iAmiata

Vacuum, tracer gas (N2 or He) mixtures and pressurization unit

iAMIATA is a bench station for mixing Helium and Nitrogen gases and creation of test leaks with rising vacuum, pressure decay and point to point micro leaks detections.

iAMIATA has been designed specifically to perform pressure tests and leak tests of refrigerating units with the use of inert gas or tracer gases such as helium or nitrogen/hydrogen, according to the ISO 10156 Standard; before the charging of the test gas it is possible to perform a vacuum cycle so to get a first cleaning of the unit and to make a preliminary sealing test.

iAMIATA is ideal for the tracing of leaks from components and refrigerating units, on production lines for any kind of appliance, wherever a pressure test or/and a trace gas leak test is required. **iAMIATA** can be easily interfaced with the Inficon and Pfeiffer Leak detectors, with complete control of the main functionalities, configuration and report of the leak test over the relevant copper circuits.





Functional Characteristics:

- Hight versatility and portability thanks to compact design
- Maximum test pressure 55 bar
- Digital gauges for pressure and vacuum measurement
- Integrated pneumatic vacuum pump (5,2 m³/h capacity)
- Setting of working cycle parameters, monitoring and printing test reports by connecting to an external PC
- Bar code reader (optional)
- Microprocessor controlled
- Up to 1000 programmable working cycles
- Reporting of the sub cycle in progress
- Built in agreement to the European Machinery Directive, Safety standards CE marked

iAmiata General Technical Characteristics		Company Profile
Tracer gas/mixtures	He or N2 / He & N2 blend	Va
Injector Length	3,5 m, Different length is available on request	u u u u u u u
Maximum Test pressure	55 bar	Vacuum and Charging units
Pressure Sensor resolution	1 kPa	rging
Connection to the unit to be tested	¼" Hansen F (ISO 7241B), ¼" SAE at request	HC R
Vacuum pump capacity	Integrated pneumatic depressor 5,2 m ³ /h; DN16KF flange for connection to ext. vacuum pump	HC Refrigerants handling systems
Programmable work cycles	Up to 1000	ndling
Safety valve security setting	63 bar, configurable at request	Ecolo
Control unit	TS690	Ecologic non-Flammable Refrigerants
Working temperature	from 5 °C to 45° C	Flamm erants
PC Connection	LAN	nable
Compressed air supply	6 ÷ 7 bar not lubricated	Vacu
Power Supply	400 V @ 50 Hz – 3ph + GND	Vacuum and Charging Injectors
Power Consumption	0,7 kW	l Chargi ors
Dimensions (L x W x H) **	850 x 560 x 1400mm	Bu
Weight	~150 kg	Refri
		Refrigerant transfer pump

* The provided unit could not exactly match the one described here

* * IAmiata TT has a different dimension

Optional features and devices	Preliminary evacuation
DCA (Data Collector Application over TCP/IP protocol)	Elect
	rical
Available up to 4 Mixture pressurization Systems and 2 Vacuum Pumps	and fu test
Automatic working cycle selection performed by bar code reader	nctiona
On-Board printer	
Obstructed vacuum group test and/or capillary test	Ultrasonic
iAmiata UNO -1 Special configuration without Vacuum Pump	tube
* FT software department develops customized software on request	sealers

Pressure test units leak detectors



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Vacuuming

The iAmiata machine generally is equipped with the vacuum pump that allows vacuuming to be performed on a unit under test.

Through vacuuming unwanted air and gases are extracted from the circuit being processed, it also allows any moisture present to evaporate and be extracted as gas by the vacuum pump. Vacuuming generally is preparatory to beginning processing on a unit under test, but it can also be omitted depending on the state of the circuit under test.

iAmiata Uno TT (Table top unit) Technical Characteristics	
Tracer gas/mixtures	2
Injectors	Min 2
Vacuum/Pressurization System	1 Injection System
Flowmeter	1
Injector Length	3,5 m, Different length is available on request
Maximum Test pressure	55 bar
Safety valve security setting	63 bar, configurable at request
Dimension	560 x 420 x 300 mm

iAmiata Uno Technical Characteristics	
Tracer gas/mixtures	2
Injectors	Min 2
Vacuum/Pressurization System	1 Injection System
Flowmeter	1
Injector Length	3,5 m, Different length is available on request
Maximum Test pressure	55 bar
Safety valve security setting	63 bar, configurable at request

Company Profile Vacuum and Charging Inits HC Refrigerants handling systems Ecologic non-Flammable Refrigerants Vacuum and Charging Injectors Refrigerant transfer pump Pressure test units leak detectors

Pressurization

Pressurization is the function that allows a circuit to be loaded with a drawn mixture at a certain user-configurable pressure. Then the machine automatically assesses the presence of leaks through the pressure drop test, and following this, if properly configured, leak detection can be carried out through an Inficon P3000 and P3000XL leak-

detector.

the pressure input from the capillary, then it is possible to say that the capillary is not obstructed and place the test OK.

This function can only be enabled by the user if the Hardware is equipped with the corresponding pressure and control valve. Please contact FT technical department for more information.

iAmiata Due Technical Characteristics		
Tracer gas/mixtures	2	
Injectors	Min 2	
Vacuum/Pressurization System	2 Injection System	
Flowmeter	2	
Injector Length	3,5 m, Different length is available on request	1
Maximum Test pressure	55 bar] ₹
Safety valve security setting	63 bar, configurable at request	

iAmiata Quattro Technical Characteristics		tors Preliminary
Tracer gas/mixtures	2	
Injectors	Min 4	evacuation
Vacuum/Pressurization System	4 Injection System	
Flowmeter	4	Electrical and functiona test
Injector Length	3,5 m, Different length is available on request	and func test
Maximum Test pressure	55 bar	tional
Safety valve security setting	63 bar, configurable at request	Ultr
* FT software department develops customized software on re	equest	Ultrasonic tube sealers



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Stress Test in iAmiata ST1

The Stress Test function belongs only to the

iAmiataST machine.

The purpose is to test the tightness of the high circuit, low circuit and the separation valve by loading nitrogen simultaneously on both sides of the circuit.

The high and low circuits are pressurized at

different pressures, and this difference must always be monitored and controlled so that a safety differential cannot be exceeded.

Then the machine automatically assesses the presence of leaks through the pressure drop test, and to follow, if properly configured, a pressurization phase and leak detection can be carried out through a leak detector from the Inficon P3000 and P3000XL family.

iAmiata ST1 Technical Characteristics	
Tracer gas/mixtures	2
Injectors	Min 2
Vacuum/Pressurization System 1 Injection System Strength-Test	1 Injection System
Flowmeter	2 (1 for High P and 1 for Low P)
Injector Length	3,5 m, Different length is available on request
Maximum Test pressure	55 bar
Safety valve security setting	63 bar, configurable at request

iAmiata ST2 Technical Characteristics	
Tracer gas/mixtures	2
Injectors	Min 4
Vacuum/Pressurization System 2 Injection System Strength-Test	2 Injection System
Flowmeter	4 (2 for High P and 2 for Low P)
Injector Length	3,5 m, Different length is available on request
Maximum Test pressure	55 bar
Safety valve security setting	63 bar, configurable at request

Company Profile

Vacuum and Charging

HC Refrigerants handling

systems

Inits

Capillary monitoring in iAmiata CBT

The capillary check function allows, prior to the pressurization stage, to tell whether the capillary is clogged. Two pressure sensors must be present in the machine to perform this test.

The circuit is pressurized only on the capillary side; then the sensor on the low-pressure circuit is monitored. If the pressure readout has the same

value as the pressure input from the capillary, then it is possible to say that the capillary is not obstructed and place the test OK.

This function can only be enabled by the user if the Hardware is equipped with the corresponding pressure and control valve. Please contact FT technical department for more information.

IAmiata Uno CBT1 Technical Characteristics Image: Comparent of the state of			L	
iAmiata Uno CBT1 Technical Characteristicsnemetrical Characteristicsnemetrical CharacteristicsTracer gas/mixtures21InjectorsMin 2Vacuum/Pressurization System 1 Injection system with capillary obstruction test1Flowmeter1Injector Length3,5 m, Different length is available on requestMaximum Test pressure55 barSafety valve security setting63 bar, configurable at request				Ecologic no Refri
Tracer gas/mixtures2InjectorsMin 2Vacuum/Pressurization System 1 Injection system with capillary obstruction test1 Injection SystemFlowmeter1Injector Length3,5 m, Different length is available on requestMaximum Test pressure55 barSafety valve security setting63 bar, configurable at request				n-Flammabk gerants
1 Injection System 1 Injection System 1 Injection System 1 Flowmeter 1 Injector Length 3,5 m, Different length is available on request Maximum Test pressure 55 bar Safety valve security setting 63 bar, configurable at request			ŀ	
1 Injection System 1 Injection System 1 Injection System 1 Flowmeter 1 Injector Length 3,5 m, Different length is available on request Maximum Test pressure 55 bar Safety valve security setting 63 bar, configurable at request	Tracer gas/mixtures	2		/acuum
1 Injection System 1 Injection System 1 Injection System 1 Flowmeter 1 Injector Length 3,5 m, Different length is available on request Maximum Test pressure 55 bar Safety valve security setting 63 bar, configurable at request	Injectors	Min 2		n and Ch njectors
1 Injection system with capillary obstruction test 1 Flowmeter 1 Injector Length 3,5 m, Different length is available on request Maximum Test pressure 55 bar Safety valve security setting 63 bar, configurable at request	Vacuum/Pressurization System	1 Injustion System		arging
Safety valve security setting 63 bar, configurable at request	1 Injection system with capillary obstruction test	1 Injection system		
Safety valve security setting 63 bar, configurable at request	Flowmeter	1		Refriger p
Safety valve security setting 63 bar, configurable at request	Injector Length	3,5 m, Different length is available on request		ant trar ump
	Maximum Test pressure	55 bar		ısfer
	Safety valve security setting	63 bar, configurable at request		P

		P
iAmiata CBT2		Pressure test units leak detectors
Technical Characteristics		Prelimin
Tracer gas/mixtures	2	Preliminary evacuation
Injectors	Min 4	uation
Vacuum/Pressurization System 1 Injection system with capillary obstruction test	2 Injection System	Electrical a
Flowmeter	2	and functional test
Injector Length	3,5 m, Different length is available on request	tional
Maximum Test pressure	55 bar	Ultra
Safety valve security setting	63 bar, configurable at request	sonic t
* FT software department develops customized software on re	equest	Ultrasonic tube sealers

* FT software department develops customized software on request