Quick Start Guide and Health and Safety Information

Turbo Instrument Controller (TIC)





Description	Item Number
TIC Instrument Controller 3 Gauge	D397-00-000
TIC Instrument Controller 6 Gauge	D397-01-000
TIC Instrument Controller 6 Gauge Capacitance Manometer	D397-02-000
TIC Turbo Controller 100 W	D397-11-000
TIC Turbo Controller 200 W	D397-12-000
TIC Turbo & Instrument Controller 100 W	D397-21-000
TIC Turbo & Instrument Controller 200 W	D397-22-000





Declaration of Conformity

We, Edwards

Manor Royal, Crawley,

West Sussex RH10 9LW, UK

declare under our sole responsibility, as manufacturer and person within the EU authorised to assemble the technical file, that the product(s)

TIC Instrument Controller	D397-00-000
TIC Instrument Controller 6-Gauge	D397-01-000
TIC Instrument Controller 6-Gauge Capacitance Manometer	D397-02-000
TIC Turbo Controller 100W	D397-11-000
TIC Turbo Controller 200W	D397-12-000
TIC Turbo & Instrument Controller 100W	D397-21-000
TIC Turbo & Instrument Controller 200W	D397-22-000

to which this declaration relates is in conformity with the following standard(s) or other normative document(s)

EN61010-1:2001 Safety Requirements for Electrical Equipment for Measurement,

Control and Laboratory Use - Part 1: General Requirements. Electrical Equipment for Measurement Control and Laboratory

EN61326-1:2006 Electrical Equipment for I Use - EMC Requirements.

Class B Emissions)

and fulfils all the relevant provisions of

2006/95/EC Low Voltage Directive.

2004/108/EC Electromagnetic Compatibility Directive.

Note: This declaration covers all product serial numbers from the date this Declaration was signed onwards.

11/06/2010, Eastbourne

Mr L Marini, Technical Manager

Date and Place

This product has been manufactured under a quality system registered to ISO9001



Secti	ction Pa	
1	Introduction	1
1.1 1.2	Scope and definitions Product description	
2	Technical data	3
2.1 2.2	Electrical data	
3	Installation	5
3.1 3.2 3.3 3.3.1 3.3.2	Unpack and inspect Fitting the controller Controller electrical connections Connecting the electrical supply Additional earth bonding	
4	Operation	11
4.1	Menu structure	12
5	Maintenance and service	15
5.1 5.2 5.3 5.4	Safety Fault finding Cleaning the controller Software updates	1!
6	Storage and disposal	17
6.1 6.2	Storage Disposal	
7	Service	19
	Index	21

For return of equipment, complete the HS Forms at the end of this manual.

Illustrations

Figur	Figure	
1 2	Dimensions of a bench mounted TIC (mm)	
3	Rack mounting of a TIC	
4	Rear panel connections	
5	Front panel display	
6	View screen shortcuts	
7	Menu structure	13



Contents

Tables

Table		Page
1	Checklist of components	6
2	Front panel symbols and their functions	11



1 Introduction

1.1 Scope and definitions

This manual provides basic Installation, Operation and Maintenance instructions for the Edwards Turbo Instrument Controller (TIC). You must use the Controller as specified in this manual.

Read this manual before you install and operate the Edwards Turbo Instrument Controller. Important safety information is highlighted as WARNING and CAUTION instructions; you must obey these instructions. The use of WARNINGS and CAUTIONS is defined below.

Note: The detailed instruction manuals are held on the CD provided.

Note: If the interlocks are not used the logic interface adaptor must be fitted to the 25-way connector.



WARNING

Warnings are given where failure to observe the instruction could result in injury or death to people.

CAUTION

Cautions are given where failure to observe the instruction could result in damage to the equipment, associated equipment and process.

Throughout this manual, page, figure or table numbers are sequential.

The following labels appear on the controller:



Warning - refer to accompanying documentation.



Edwards offer European customers a recycling service.

1.2 Product description

There are seven variants of the TIC, each of which is provided with a large clear graphics display, easy-to-use control interface via a keypad, an RS232/485 interface for control and data monitoring on a remote PC and a logic interface for interlocking with associated system hardware.

Note: The detailed instruction manuals are held on the CD provided.





2 Technical data

2.1 Electrical data

Connector type CEE/IEC 320

Electrical supply 90 to 264 V a.c. 47 to 63 Hz

Power consumption Instrument TIC: 55 VA max (D397-00-000)

6 Gauge Instrument TIC: 160 VA max (D397-01-000, (D397-02-000)

100 W Turbo and Turbo instrument TIC: 215 VA max

(D397-11-000, D397-21-000)

200 W Turbo and Turbo instrument TIC: 350 VA max

(D397-12-000, D397-22-000)

Fuse The unit is self-protecting and has no user replaceable fuse.

The unit will recover once any overload is removed.

Earth Stud M4

Weight

TIC Instrument Controller 3 Gauge

TIC Instrument Controller 6 Gauge

TIC Turbo Controller 100 W

TIC Turbo Controller 200 W

TIC Turbo and Instrument Controller 100 W

1.8 kg

TIC Turbo and Instrument Controller 200 W

1.9 kg

2.2 Operating and storage data

Ambient operating temperature range 0 °C to 40 °C

Ambient storage temperature range -30 °C to 70 °C

Maximum ambient operating humidity Max 90% RH non condensing at 40 °C

20

Maximum operating altitude 3000 m max

IP rating





3 Installation

3.1 Unpack and inspect

Remove all of the packaging material and check the Controller. If the Controller is damaged, follow the Edwards return of equipment procedures that are laid out in the back of this manual. Do not use the Controller if it is damaged.

Check that your package contains the items that are listed in Table 1. If any of these items are missing, notify your supplier in writing within three days. If the Controller is not to be used immediately, store the Controller in suitable conditions as described in Section 6.1.

3.2 Fitting the controller



WARNING

If access to the IEC connector is restricted an additional isolation device should be provided, which will be easily accessible by an operator.



WARNING

Ensure that all electrical wiring is safely secured so that people cannot trip on them.

CAUTION

Rubber feet must be fitted (Figure 1, item 1) so that there are correct clearances for air circulation. If you do not, the performance of the Controller may be affected at high operating temperatures.

CAUTION

The unit should be supported at the rear when rack, cabinet or panel mounted.

CAUTION

Allow 150 mm at the rear for cables. Allow 50 mm top and bottom and 15 mm to the sides for sufficient air circulation. Do not cover any of the ventilation holes.

CAUTION

This unit is IP20 rated. Please ensure that the unit is not installed where fluids can enter into the controller.

The Controller can be used on a bench-top or can be fitted in a rack, cabinet or panel. Figure 1 shows the dimensions of the TIC that are required for bench top use. Panel cut information is provided in the main manual on the CD.

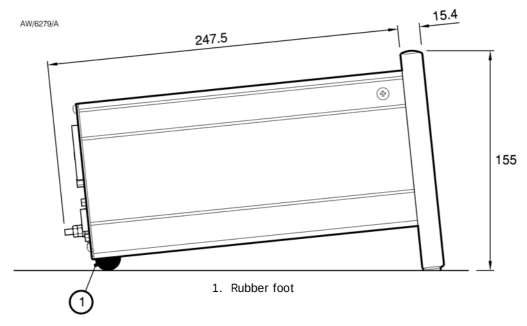
Note: If the interlocks are not used the logic interface adaptor must be fitted to the 25-way connector.



Table 1 - Checklist of components

Quantity	Description	Check (√)
1	Controller	
1	Quick Guide and Health and Safety Information	
1	CD with PC program and main instruction manual	
2	Rear non-slip feet	
1	Logic interface plug	
1 per 3 gauge channel	Analogue output mating half Instrument Controller only	

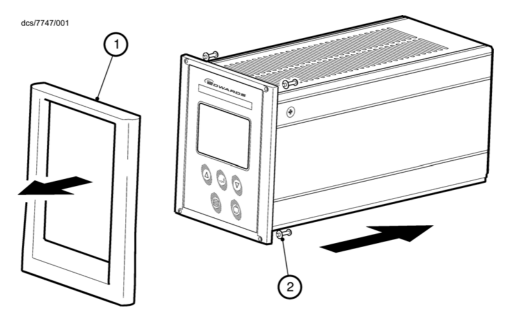
Figure 1 - Dimensions of a bench mounted TIC (mm)



If a Controller is fitted in a rack or cabinet, follow the directions given in Figure 2 and 3.

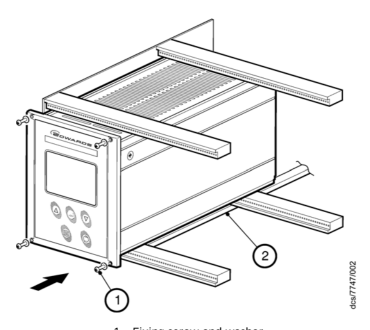


Figure 2 - Front panel removal



- 1. Bench top adaptor
- 2. Fixing screw and washer
- Remove the bench top adaptor (Figure 2, item 1) by removing the four screws (Figure 2, item 2).
- Slide the controller into the 19" rack. The use of 19" rack guide rails (Figure 3, item 2) is recommended.
- Fix the controller in place using four screws removed previously (Figure 3, item 1).

Figure 3 - Rack mounting of a TIC



- 1. Fixing screw and washer
- 2. 19" rack guide rails

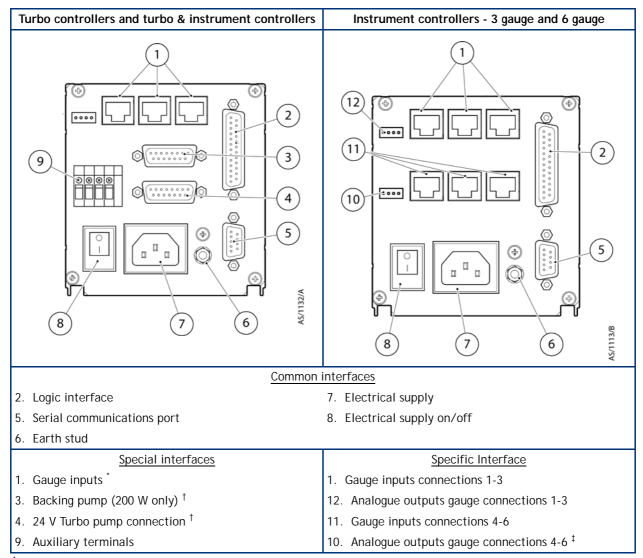


3.3 Controller electrical connections

CAUTION

Connecting Barocel capacitance manometers to any version of TIC without 6 gauge inputs will result in damage to the gauge and will invalidate the warranty. All versions of 6 Head instrument controllers are 'cap man safe' but only the controller that includes the cap man power supply will be able to read them. To ensure cap man protection a minimum time of 1 second is required between disconnecting an alternative gauge type from that port and connecting the cap man gauge.

Figure 4 - Rear panel connections



TIC Turbo and instrument controllers only

[†] TIC Turbo controllers and TIC Turbo and instrument controllers only

[‡] TIC Instrument controller 6 gauge



3.3.1 Connecting the electrical supply



WARNING

High voltages exist in the Controller when it is operating. Ensure that the Controller is earthed and observe all appropriate safety precautions for the safe installation and handling of electrical equipment. If you do not, there will be a danger of injury or death to people by electric shock.

Ensure that the electrical supply switch is set to 'off' and then connect the TIC to the electrical supply with an appropriate supply cable.

3.3.2 Additional earth bonding

The electrical supply cable normally provides protective earthing for electrical safety. If this is not the case, or if additional earth bonding is required, then the earth stud on the rear of the Controller (Figure 4, item 6) should be connected to your vacuum system earth.

The earth connection of any vent valves or air coolers should also be connected to this earth stud to ensure that they are adequately earthed.

Connect a suitably earthed cable between the two nuts fitted to the earth stud on the rear of the TIC.

Note: Do not remove the bottom nut from the earth stud.





Figure 5 - Front panel display

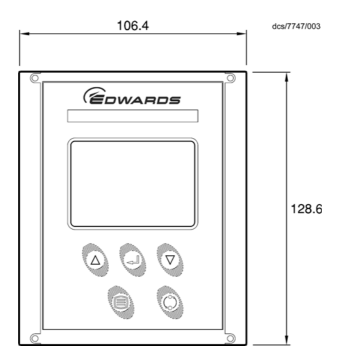


Table 2 - Front panel symbols and their functions

Symbol	Name	Function
\triangle	UP	Move up through a menu. Cycle selected numerical values up. Cycle a selected list item upwards.
∇	DOWN	Move down through a menu. Cycle selected numerical values down. Cycle a selected list item downwards.
Ą	SELECT	Enter the highlighted sub-menu. Edit the highlighted list or numerical item. Move to the next digit of a numerical value. Jump to the setup screen for the highlighted gauge or pump.
	MENU	Switch between the default view screen and the main menu. Exit the current sub-menu or setup screen. Abort edit of a selected list item. Move to the previous digit of a numerical value.
(°°)	CYCLE	Turn a highlighted gauge or pump on or off.



4.1 Menu structure

Figure 6 and 7 show the view screen shortcuts and menu structure for the TIC. They also give an indication as to what buttons will take you where within the menu layout.

Note: Certain products have different functionality. The detailed instruction manuals are held on the CD provided.

Figure 6 - View screen shortcuts

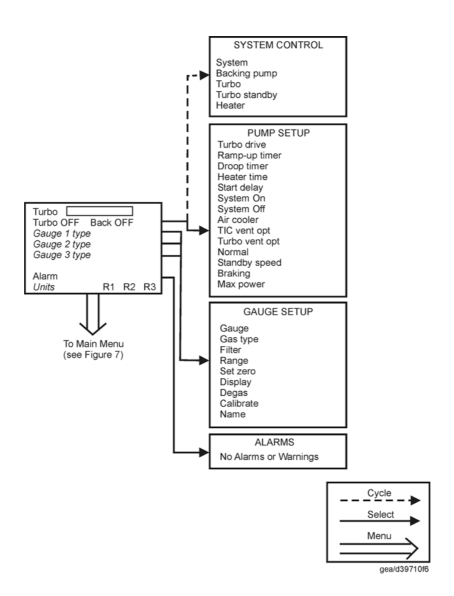
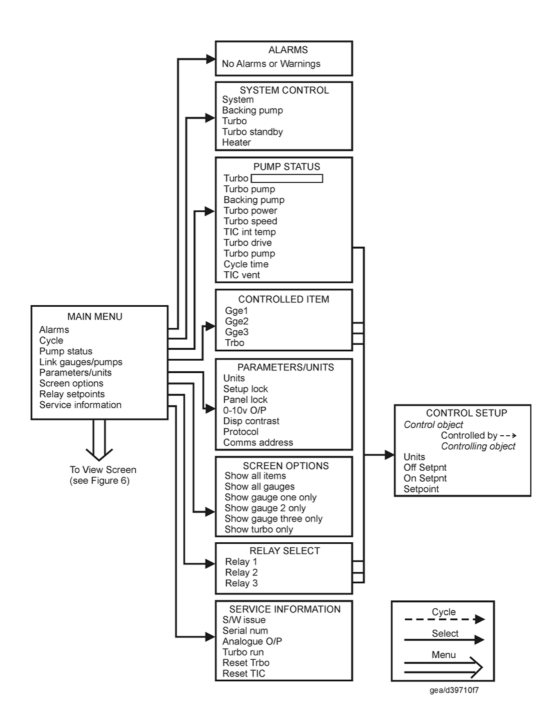




Figure 7 - Menu structure







5 Maintenance and service

5.1 Safety



WARNING

Obey the safety instructions given below and take note of the appropriate precautions. If you do not, you could cause injury to people or damage to equipment.

There are no serviceable parts on the TIC. Do not open, return to your nearest Edwards Service Centre for any repairs that are necessary.

The Edwards return of equipment forms can be found at the rear of this manual.

5.2 Fault finding

Refer to the appropriate sections of the main manual on the CD.

5.3 Cleaning the controller

If necessary, use a soft dry cloth to clean the exterior of the Controller. Do not clean with harsh abrasives or liquids.

If the interior of the Controller requires cleaning, it is our recommendation that you return the Controller to your supplier or your nearest Edwards Service Centre.

5.4 Software updates

The software within the Controller and the TIC PC monitor program will be updated as part of Edwards ongoing development program. The updates and associated instruction manual can be found by visiting www.upgrades.edwardsvacuum.com.





6 Storage and disposal

6.1 Storage

Store the Controller in clean dry conditions in accordance with the technical specifications. (Refer to Section 2).

6.2 Disposal



WARNING

Do not incinerate the Controller. If the Controller is heated to very high temperatures, dangerous gases may be emitted and internal components may explode.

Dispose of the Controller and any components safely in accordance with all-local and national safety and environmental requirements.

Alternatively, you may be able to recycle the Controller and/or cables; contact Edwards or your supplier for advice (also see below).

The Controller and associated cables are within the scope of the European Directive on Waste Electrical and Electronic Equipment, 2002/96/EC. Edwards offers European customers a recycling service for the Controller/cables at the end of the product's life. Contact Edwards for advice on how to return the Controller/cables for recycling.





7 Service

A worldwide network of Edwards Service Centres supports Edward's products. Each Service Centre offers a wide range of options including equipment decontamination; service exchange; repair; rebuild and testing to factory specifications. Equipment, which has been serviced, repaired or rebuilt, is returned with a full warranty.

For more information about service options, contact your nearest Service Centre or other Edwards company.





Additional earth bonding9
C Cleaning the controller
Disposal
Electrical data
Fault finding
Installation5
Maintenance and service
Operating and storage data
Product description
Safety 15 Scope and definitions 1 Service 19 Software updates 15 Storage 17 Storage and disposal 17
Technical data
U Unpack and inspect5
W Weight3

