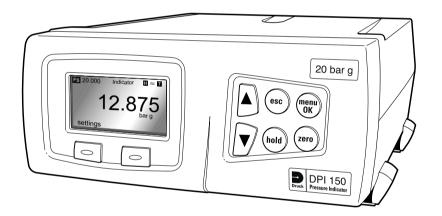
# Druck DPI 150

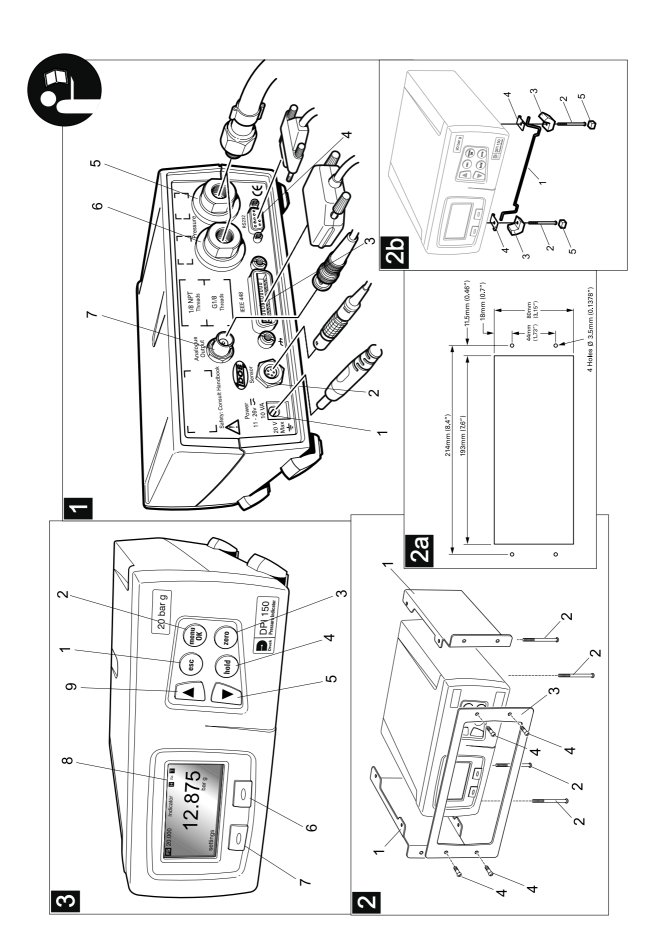
## **Pressure Indicator**

## User manual - K344

[EN]	English	1 20
[FR]	French	TBA
[DE]	German	TBA
[IT]	Italian	TBA
[PT]	Portuguese	TBA
[ES]	Spanish	TBA







## **General Introduction**

This manual provides operating instructions for the DPI 150 Pressure Indicator compatible with the requirements of operating the instrument.

## Safety

The manufacturer has designed this equipment to be safe when operated using the procedures detailed in this manual. The user must not use this equipment for any other purpose than that stated.

This manual contains safety and operating instructions that must be followed to make sure of safe operation and to keep the equipment in a safe condition. The safety instructions are either warnings or cautions issued to protect the user and the equipment from injury or damage. Use suitably qualified personnel and good engineering practice for all procedures in this manual.

#### Pressure

Do not apply pressure greater than the maximum working pressure stated in the specification.

#### Technical advice

For technical advice contact the manufacturer or subsidiary.

### Supervisor Security for the Druck DPI 150

GE strongly advise protection of the set-up menus in this equipment. Unauthorised access to the supervisor and calibration menus can result in degraded performance, incorrect settings and inaccuracies. The factory set PIN are as follows:

Supervisor set-up - 0268 press MENU OK Calibration set-up - refer to Service Manual K382

Codes can be changed to another code of 4 digits; entering 0000 disables this security facility.

#### Sumbols

The following symbols mark this equipment:



Refer to the manual.



This product meets the essential requirements of the relevant EC directives.

## Druck DPI 150 User Manual

	VIATIONS		
	owing abbreviations are used		
	bbreviations are the same in the	-	•
abs	absolute	lbs	pounds
BSP	British Standard Pipe (thread)	m <sub>.</sub>	metre
CAS	calibrated airspeed	mbar	millibar
°C	degrees Celsius	mm	millimetre
const	constant		millimetres of water
DMM	Digital multimeter		maximum working pressure
DPI	digital pressure indicator (GE product)	NPT	National Pipe Thread
esc	escape	PIN	personal identification number
°F	degrees Fahrenheit	psi	pounds per square inch
g	gauge	Ref.	reference
(h)	hour	RS232	serial interface communication standard
IDOS	intelligent digital output sensor (GE product)	SCPI	standard commands for programmable instruments
IEEE 48	8 institute of electrical and electronic engineers standard 488 data	(s)	seconds
inHg	inches of mercury	TAS	true airspeed
kg	kilogram	TBA	to be advised
kts	knots		
	CON	TENT:	S
Title		TENT:	page
	CON d service agents		page
	d service agents		page
Approve	d service agentstion		pageinside front cover
Approve Introduct	d service agentstion		page inside front cover 1
Approve Introduct	d service agents tion Specificationon		page 1 1 1
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Approve Introduct	d service agents		pageinside front cover
Approve Introduct	d service agents  Specification  On  Connections  Analogue Output Option  Panel mounting  Bench stand  Select mode menu  Indicator mode  User set-up		pageinside front cover
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available from February 2005 onwards.

## Introduction

The Druck DPI 150 high accuracy, single-range pressure indicator uses the Druck IDOS sensor to produce pressure readings in units of pressure measurement and aeronautical units.

The instrument is contained in a moulded plastic case with integral rubber feet for workbench surface use. Function keys, on the front panel, allow the user to access an operating menu and set-up menu. Two more menus, supervisor and calibration, allow the user to change the PIN codes, communications settings and display language and for calibration of the pressure sensor. A four digit PIN code protects both these facilities. The electrical and pressure connections are located on the rear panel. The instrument is supplied, as standard, with a RS232 data interface. Options available include an IEEE 488 interface, an analogue output, a barometric reference, negative calibration, external sensor and panel mount kit.

## **Specification**

Conformity	
Safety	EN61010
EMC emission	EN61326
EMC immunity	EN61326
Gauge pressure ranges	
	25, 70, 200, 350, 700 mbar
	35, 70, 100, 135 and 200 bar
Absolute pressure ranges (using option E, baror	metric reference)
add atmospheric pressure to	the above gauge pressures
Maximum working pressure	
0 to 350 mbar	2.0 x full-scale
0.7 to 2 bar, 3.5 to 70 bar, >100 bar	1.2 x full-scale
Precision	
(includes non-linearity, hysteresis, repeatability	and temperature effect between
18°C and 28°C [65° to 82°F]	
below 1 bar	0.03% full-scale
1 bar to 200 bar	
Stability below 1 bar	
Stability above 1 bar	
Option E, barometric reference	3,11
Pressure range	750 to 1150 mbar absolute
Precision	
Accuracy	
(includes non-linearity, hysteresis, repeata	bility and temperature effect
between 5°C and 50°C [41° to 120°F]	
Stability	0.15 mbar/year
	•

## **Druck DPI 150 User Manual**

Environmental
Temperature
Operating5° to 50°C (41° to 122°F)
Calibrated
Storage20° to 60°C (-4° to 140°F)
Humiditycomplies with Def. Stan. 66-31 8.6 cat 3
Vibrationcomplies with Def. Stan. 66-31 8.4 cat 3
Shockmechanical shock conforms to EN 61010
Pressure connections (female):
Weight (approximate):
Dimensions
Length 195 mm (7.7")
Width
Depth
Analogue Option Electrical Specification
Isolated Voltage Output:-
Output Impedance 5 Ohm
Maximum Load Capacitance10 nF
Isolated Current Output:-
Maximum Load Impedance900 Ohm
Maximum Load Capacitance10 nF
Accuracy
(including pressure measurement uncertainty)
All voltage and current ranges±0.05 % FS (18° to 28°C, 12 months)
Update rate

## Installation

## Key to 1

- 1 power supply
- external sensor connector
   UPM or UPM-P
   G1/8 or 1/8 NPT gauge pressure connector
   G1/8 or 1/8 NPT barometric pressure connector
- 3 IEEE 488 (option)
- 4 RS232 connector

- 7 analogue output connector (option)

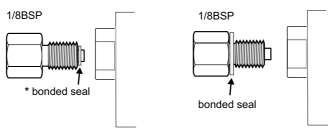
## **Connections**

Note:

Switch off the power supply before connecting or disconnecting the instrument. Isolate the pneumatic supply pressures and depressurise the pipes before connecting or disconnecting the instrument.

1. Use an appropriate sealing method for all pressure connections.

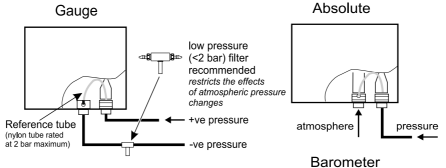
## Method of connection 1/8 BSP (G1/8)



recommended method \*mandatory method 100 bar and above alternative method below 100 bar

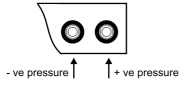
## Connections for gauge operation

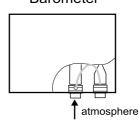
## Connections for barometric option



## **IMPORTANT**

Check pressure connection before applying pressure





2. Before use, make sure the SELV power adaptor supplied with the instrument is correct for the power supply voltage. The Safety Extra Low Voltage (SELV) power adaptor complies with EN61010 (including safety requirements for laboratory instruments).

## Using other power adaptors

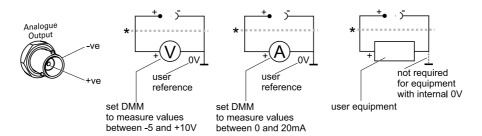
## Responsibility of the User

A power adaptor, not supplied with the instrument, must comply with the SELV safety requirements of EN61010:

Voltage AC or DC	Power	Polarity
11 to 26	10VA	non-sensitive

3. Connect the power adaptor to the instrument and switch the power supply on.

## **Analogue Output Option**



★ If necessary, use ferrite ring and twist pair wiring to reduce electrical interference.

Example ferrite ring: RS Components part numbers 7427114 7427122 74270095

## Panel mounting 2 and 2a

A panel mounted instrument must have the rubber feet removed for the side plates to be secured. The instrument fits into a panel cut-out, the side and front plates of the panel mount kit (option C) secures the instrument to the panel. It is important that a panel mount installation provides enough circulation of air to cool the instrument.

## Key to 2

- 1 side plate
- 2 screw 45mm (not part of kit)
- 3 front plate
- 4 screw 3.5mm

## Procedure 2

To fit this option requires a panel cut-out of the dimensions shown in 2a.

- 1. Remove the rubber inserts in the feet of the instrument.
- 2. Unscrew and remove two 45mm screws (2) attaching two feet on one side of the instrument casing. Retain the two 45mm screws for the next step.
- 3. Fit the side plate (1) to the side of the instrument casing and secure with the two 45mm screws.
- 4. Repeat steps 2 and 3 for the other side plate.
- 5. Locate the assembled instrument behind the cut-out panel and align the four 3.5mm holes in the panel and the holes in the flanges of the side plates (1).
- 6. Locate the front plate (3) over the front of the protruding instrument and secure the front plate with the four screws (4).

## Bench stand 2b

The bench stand lifts the front of the instrument providing a better angle of display and key-pad access for the user.

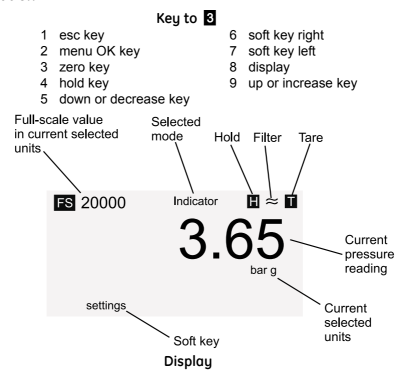
## Key to 2b

- 1 stand
- 2 screw 45 mm
- 3 foot
- 4 clip, (left and right)
- 5 insert, rubber



intentionally left blank

## Operation



## Front Panel Keys Function and Comments

(esc)

Steps back one selection without changing setting.



Steps back one selection sets and saves value. Selects and enters menu.



Moves cursor up and down screen. Increases and decreases value of selected digit.

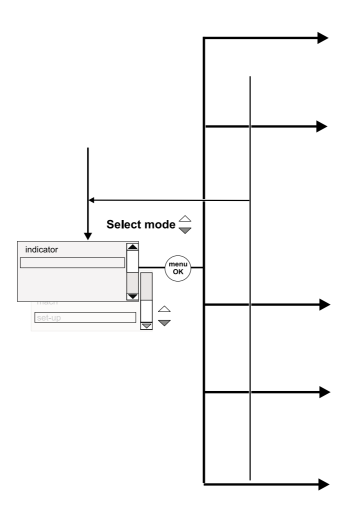


Freezes displayed value, the instrument continues measuring but does not display measured value until key pressed again.



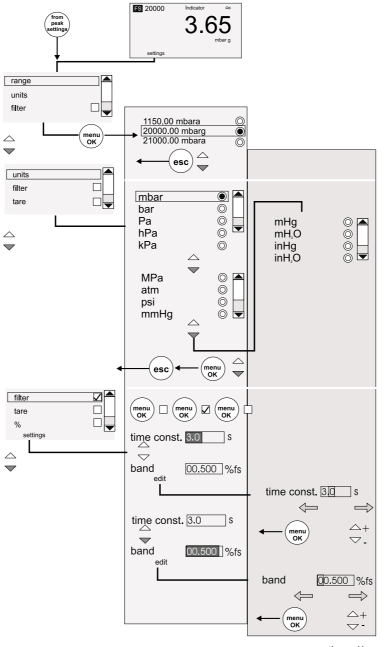
Changes displayed value to 0.000 and stores the difference (offset) in non-volatile memory of the pressure sensor.

## Select mode menu



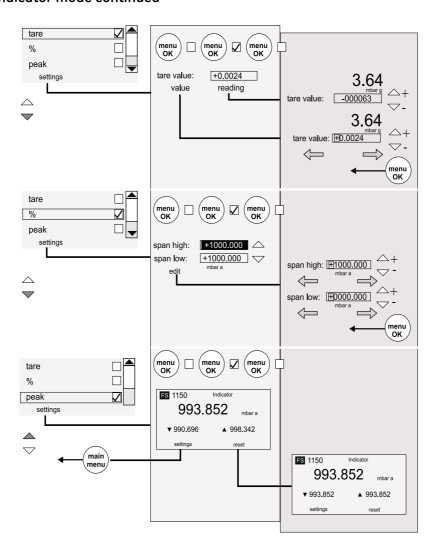
# English



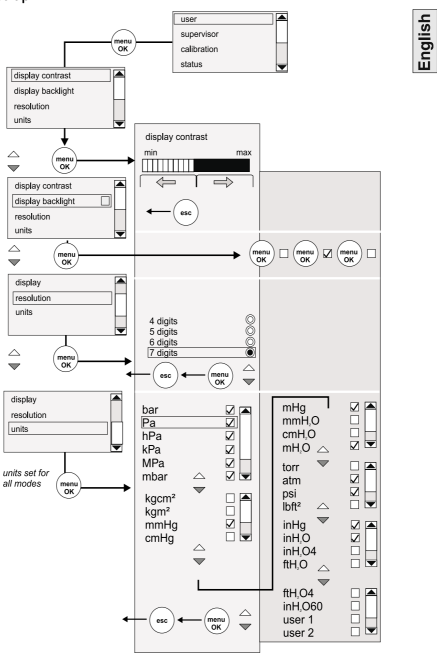


continued/....

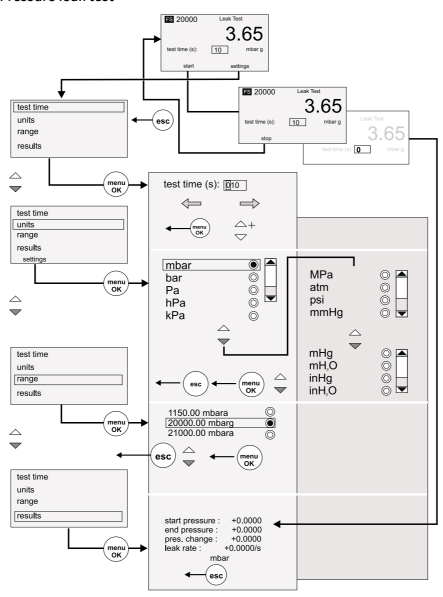
## Indicator mode continued



## **User Set-up**



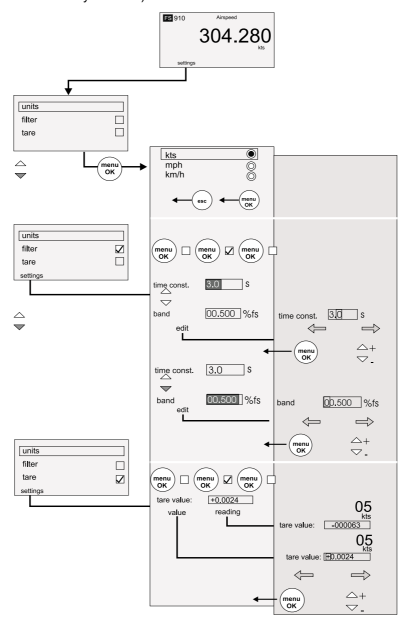
## Pressure leak test



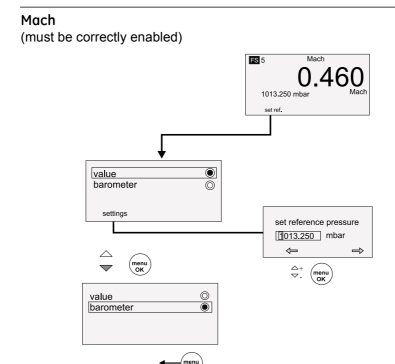
## Airspeed leak test (must be correctly enabled) FS 910 130.65 10 kts test time (s): 130.65 test time units test time (s): 10 kts 30.65 range results : 0 ment OK test time (s): 010 $\Leftrightarrow$ $\Rightarrow$ test time units results kts 0 mph menu OK km/h 0 $\triangle$ $\triangle$ $\overline{\phantom{a}}$ test time units range results 1150.00 mbara 20000.00 mbarg 21000.00 mbara menu OK $\triangle$ test time units range results start pressure : end pressure : pres. change : leak rate : +0.0000 +0.0000 +0.0000/s

## Airspeed

(must be correctly enabled)

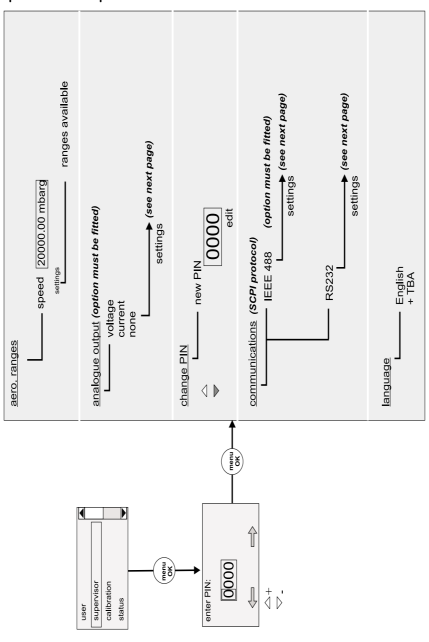






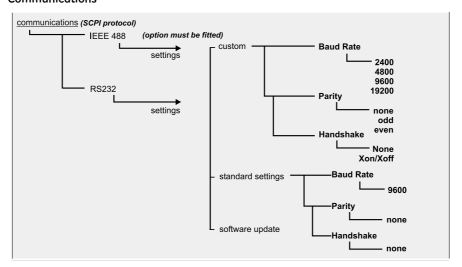
15

## Supervisor Set-up

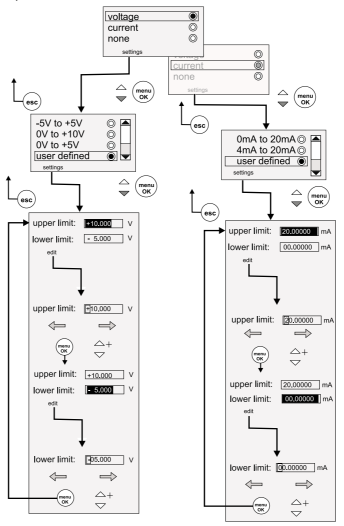


## Supervisor set-up (continued)

## Communications



Supervisor set-up (continued) Analogue output option



## **Status** user supervisor menu OK calibration status software build hardware build calibration history serial number options fitted Software versions Software build main V00.00.37 boot V00.02.04 int IDOS IDOS, V0.08.01 ext IDOS esc Hardware build Hardware build 1150.00 mbar a 20000.00 mbar g 21000.00 mbar a Calibration history Calibration history men OK none none esc range 1150.00 mbara 20000.00 mbarg 21000.00 mbara Serial number Serial number 000010101 instr. int IDOS 1789176 esc ext IDOS Options fitted options fitted men OK airspeed & mach (150) esc

## **Druck DPI 150 User Manual**

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