

The DFP series digital gauges are made according to the more modern technologies in order to provide a high level of reliability, versatility and inexpensiveness at the same time.

Its main feature is that of being able to convert the measured pressure inside a cylinder in units of measurement of force in a straightforward manner, displaying in real time the applied load in kN, daN, t or kg.

Ideal for being used in the most modern measurement systems, as materials testing machines, printing presses, test benches and automation in general.

Its main applications include industrial fields where it is necessary to check processes or fields where a precision class better than 0.10% is required.

To increase the practicality and make the instrument completely autonomous, the pressure gauge is powered by internal batteries providing 1 year battery life.

In the programming menu, reachable through the keyboard it is possible to adjust different functions such as: digital filter that allows to maintain the measurement steady even in presence of unsteady pressures, the display resolution which allows to increase the measurement at fixed steps (2, 5, 10) the measurement unit which can be changed.

The sensor, entirely made in stainless steel is monolithic to ensure a long term high stability even in presence of highly dynamic pressures.

#### Main features:

- NORMALIZED PRESSURE FROM 10 bar TO 3000 bar.
- ~ 1 YEAR AUTONOMY WITHOUT RECHARGING.
- PROGRAMMABLE RESOLUTION, DIGITAL FILTER and BAUD RATE.
- ZERO and PEAK functions.
- ANALOG PRESSURE INDICATION ALWAYS ACTIVE (Bar Graph).
- EXTERNAL POWER SUPPLY (optional).
- RS232 OUTPUT (optional).
- BUILT-IN CASE (optional).



## Main characteristics:

ACCURACY (linearity and hysteresis)	≤±0.10 % F.S.		
<b>RELATIVE PRESSURE (R)</b> Zero at atmospheric pressure	10 – 20 – 50 – 100 bar 250-350 – 500 – 700 bar 1000 – 1500 – 2000 - 2500 – 3000 bar		
PRESSURE UNITS	bar – kg – t – daN – kN		
OPERATING TEMPERATURE	0 +50 °C		
STORAGE TEMPERATURE	-10 +60 °C		
RELATIVE HUMIDITY	< 90 % not condensed		
TEMPERATURE EFFECT (1 ° C) a) on zero b) on sensitivity	$\leq \pm 0.002\%$ $\leq \pm 0.002\%$		
INTERNAL RESOLUTION	16 bit		
READINGS PER SECOND (0 filter)	10 (100ms)		
DIGITAL FILTER PROGRAMMABLE	0 99		
RESOLUTION PROGRAMMABLE	1, 2, 5, 10		
ZERO FUNCTION	Active up to 50% F.S.		
PEAK FUNCTION	Active in POSITIVE and NEGATIVE		
BAUD RATE PROGRAMMABLE	19200, 9600, 4800		
RS232C CONNECTION (option)	DB9 female connector		
DISPLAY	16 mm (custom LCD)		
POWER SUPPLY	NOT RECHARGEABLE inside BATTERY		
AUTONOMY	~ 1 YEAR		
BATTERY	n° 2 to 1,5V size AAA		
MECHANICAL LIMIT VALUES: a) service pressure b) limit pressure c) breaking pressure d) highly dynamic pressure	100% F.S. 150% F.S. >300% F.S. 75% F.S.		
PROCESS COUPLING	1/2" G Male		
SEAL RECOMMENDED	USIT A 63-18		
TIGHTENING WRENCH	27 mm		
TIGHTENING TORQUE	28 Nm		
PROTECTION CLASS (EN 60529)	IP40		
SENSOR EXECUTION MATERIAL	INOX 17-4 PH		
CASE EXECUTION MATERIAL	ALUMINUM		

## Included Accessories:

**Operating Manual.** 

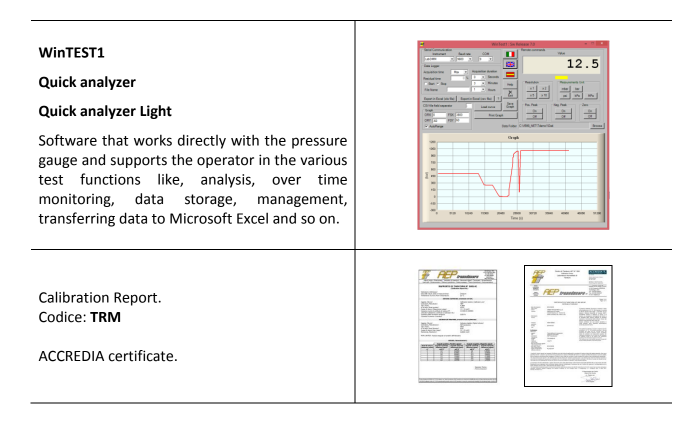
Nr. 2 mordant cones for high-pressure from 1000 bar to 3000 bar pressure gauges.

## **Optionals:**

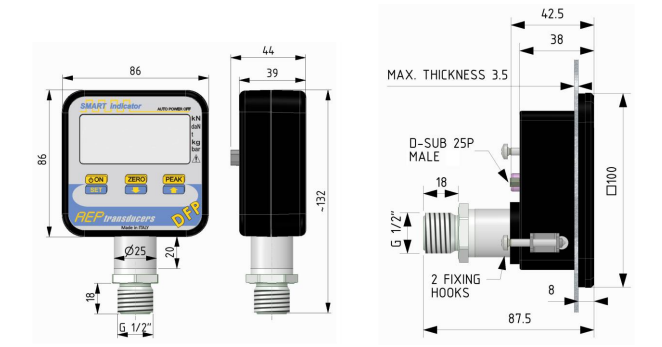


#### Accessories: (purchased separately)

Shock-resistant silicon COVER. Code: <b>TCOVQ</b>	PRESSURE DAUDE COMPANY
Carrying case.	



# Dimensions (mm):



Full Scale	Display	Resolution
bar	bar	bar
10	10,000	0,001
20	20,000	0,002
50	50,000	0,005
100	100,00	0,01
250	250,00	0,02
350	350,00	0,05
500	500,00	0,05
700	700,00	0,05
1000	1000,0	0,1
1500	1500,0	0,2
2000	2000,0	0,5
2500	2500,0	0,5
3000	3000,0	0,5

## STANDARD indications:

## Purchase codes:

TDFP	Full Scale			OPTION	
	10B	100B	500B	1KB5	S = RS232
	20B	250B	700B	2KB	
	50B	350B	1KB	2KB5	
				3KB	

Exsample: TDFP 50B S

