SAP E & C PRESSURE TRANSDUCER MODULE (PRODUCT CODE: SAP – 58)





The Pressure Transducer Module Setup (SAP – 58) gives an idea regarding the Operation of Pressure sensors.

PRESSURE TRANSDUCER MODULE (SAP - 58)

Technical Specification: -

No.	Item Name	Technical Specifications
1	Pressure Vessel-	Shape: Cylindrical, Material: CRCC, Diameter: 4 inch,
		Length: 12 inch, Capacity: 10 Kg/cm ² , with ½''BSP connection
2	A.F.R. / F.R.L. Unit-	0-10 Kg/cm ² , with pressure gauge
3	Bellows Gauge /	0-300 mm Hg/0-2.5 Kg/cm ² / 0-4 Kg/cm ²
	Diaphragm Gauge-	
4	Bourdon Tube	Dial size: 6'', Range 0-4 Kg/cm ²
	Pressure Gauge-	Bottom connection: 1/2" BSP Connection.
5	Air Compressor	Tank capacity: 25 Liters, Discharge: 2 CFM
	(Optional)-	Motor: 2 H.P. 230 V AC Operated, Working pressure: 5-6 kg/cm ²

Range of Experiments-

- Study of pressure sensor and transducer.
- Auxiliary experiments

Features: -

- Compact Ergonomic Design.
- User Friendly, Self Explanatory Systems.
- Leak proof Safety Measures.
- Enhanced Electrical Safety Considerations.
- Training Manuals for Operation Ease.
- Inbuilt Safety Measures to avoid improper usage.

Page : 1 of 2

PRESSURE TRANSDUCER MODULE SAP E & C

(PRODUCT CODE: SAP - 58)



System Dimensions- 1.5 Ft. (L) X 0.75 Ft. (W) X 2 Ft. (H)

Weight: Approx.10 Kg

Services Required-

- Electric Supply of 1φ 230 VAC, 50Hz
- Clean, compressed, dry air supply at 4 Kg/cm².

Note-

All descriptive matter and illustrations are intended to give only a general idea of the equipment Detailed specifications may be altered at the company's discretion without any notice.

	Manufactured/Marketed By
	SAP ENGINEERS & CONSULTANTS
Regd. Off.	: Shop No. 26-27, 'Srushti', Survey No.82, Near Guru Ganesh Nagar, Eklavya College Road (D.P.Road), Kothrud, Pune - 411 038, India
Telephone	: (020) 2538 4737
Mobile	: +91 94220 88946, +91 9552475082
Fax	: (020) 2538 3544
Email	: sales@sapengineers.com
Website	: www.sapengineers.com / www.sapengineers.co.in