

S.B. ENGINEERS MASTER INSTRUMENT LIST

NO	TEST EQUIPMENT	M. NO.	MAKE	RANGE
1	Digital Pressure Gauge	DPI-104	Druck,	0 To 10 PSI
2	Digital Pressure Gauge	DPI-104	Druck,	0 To 30 PSI
3	Digital Pressure Gauge	DPI-104	Druck,	0 To 100 PSI
4	Digital Pressure Gauge	DPI-104	Druck,	- 1 TO 2 kg/ cm ²
5	Digital Pressure Gauge	TX-430	Vijay enterprise	- 1 TO 2 kg/ cm ²
6	Digital Pressure Gauge	DPI-104	Druck,	0 to 7 kg/cm ²
7	Digital Pressure Gauge	DPI-104	Druck,	0 To 70 kg/cm ²
8	Digital Pressure Gauge	TX-430	Vijay enterprise	0 TO 70 kg/ cm ²
9	Digital Pressure Gauge	DPI-104	Druck,	0 to 200 kg/ cm ²
10	Digital Pressure Gauge	TX-430	Vijay enterprise	0 TO 200 kg/ cm ²
11	Digital Pressure Gauge		Omega	0 To 700 kg/ cm ²
12	Meno Miter		HTC	1 DP kg/ cm ²
13	Analog Vacuum Gauges		Baumer	- 760 TO 0 mmhg
14	Analog pressure gauge (use safety valve)		Baumer	0 TO 10.5 kg/ cm
15	Analog pressure gauge (use safety valve)		Dynamic	o To 14 kg/ cm
16	Analog pressure gauge (use safety valve)		Dynamic	0 To 4.2 kg/ cm
17	Analog pressure gauge (use safety valve)		Dynamic	0 To 21 kg/ cm
18	Analog pressure gauge (use safety valve)		Arbuda	0 to 280 kg/ cm ²
19	Analog pressure gauge (use safety valve)		Micro	0 to 21 kg/ cm ²
20	Digital Multi meter	87v ex	Fluke	All range
21	Digital Multi meter	87v ex	Fluke	All range
22	Digital Multi meter	Multi -20	Rishbh	All range
23	Digital Multi meter	Multi -20	Rishbh	All range
24	Multifunction Process Calibrator	725	Fluke	
25	Universal Calibrator Active and Passive	Ups-III-IS	G.E druck	
26	Universal Calibrator Active and Passive	Ups-III-IS	G.E druck	
27	Temperature Bath	TB-1200	Techno	Amb. To - 40 °C
28	Temperature Bath	TB-300	S B Engineers	Amb to 300 °C
29	Temperature Bath	Tb- 600	Techno	amb. TO 600°C
30	Temperature Bath	Tb- 600	Techno	amb. TO 1000°C
31	Temperature setup low		s.b.engineers	Amb. To - 80 °C
32	High-Precision Digital Thermometer		Yudian AI-5600	0 To 1200 °C
33	Digital Temperature Indicator with Sensor		Shivam Electronics	0 to 200 °C
34	Tem. Sensor PT-100		Senswell	0 to 600 °C
35	Tem. Sensor PT-100		Altop	- 50 to 300 °C
36	Tem. Sensor K type		Techno	0 to 1200 °C
37	Resistance Box 1051		Time Electronics	- 100 to 2000 C
38	RTD KIT		GP-ELECTRONICS	- 500 to 600 C
39	K Type TC Kit		GP-ELECTRONICS	0 TO 1200
40	CLIP ON METER	3690 Auto	MECO	
41	DIGITAL EARTH TESTER		WACO	
42	EARTH TESTER		NIPON	
43	Digital Insulation Tester	DIT-99 -c	MECO	500 VOLT
44	Photo Contact Tachometer	Y461895	Extech	RPM

45	Digital Lux Meter	LX-101 A	HTC	
46	24 Volts DC Power Supply		Phoenis Contact	
47	24 Volts DC Power Supply		Simens	
48	110 Volts DC Power Supply		Shivam Electronics	
49	Fiebus power supply make =MTL			
50	Fiebus power supply make = P & F			
51	Transformer up to 600 volt AC Dc			
52	DIGITAL STOP WATCH			0 TO 30 Min.
53	DIGITAL TIMER		Selec	0 TO 99.9 Min.
54	Hydraulic Pressure Comparator	pc-21	system engineers	250 kg/cm ²
55	Hydraulic Pressure Comparator	pc-21	system engineers	250 kg/cm ²
56	Methane Gas		Ultra Pure Gas	99.50%
57	SOLO A3 Smoke Ditector Tester			
58	IR Torch			
59	Arth High Pressure Regulator	HRP-2	Paarth valves	
60	Field Communicator model 475 make Emerson WITH CONFIGRUTION FIELD BUS INSTRUMENT			
61	Hart Communicator model 375 make Emerson			
62	Hart Communicator model 275 make Fisher Rosemount systems			
63	Fluke low pressure pump -1 to 1 bar			
64	Scunder pump Pneumatic low pressure pump up TO 02 kg/cm ²			
65	Druck PV 212 High Pressure hand operated Pump up to 700 kg/cm ²			
66	fluke 700htp1 High Pressure hand operated Pump up to 700 kg/cm ²			
67	safety valves tank with bench			
68	Analytical Weight up to 02 KG			
69	Vacuum pump			
Running Plant Instrument				
70	DP TRANSMITTER			3
71	Digital Pressure Transmitter			3
72	process indicator			7
73	Loop power indicator			3
74	universal in put and out put pid controller			

Accuracy

± 0.05 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.005 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.075 % F. S.

± 0.075 % F. S.

± 1.0 % F. S.

± 1.0 % F. S.

± 1.0 % F. S.

± 1.0 % F. S.

± 1.0 % F. S.

± 1.0 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.05 % F. S.

± 0.01 % F. S.

± 0.05 % F. S.

± 1.0 ° C

± 1.0 ° C

± 1.0 ° C

± 1.0 ° C

± 1.0 ° C

± 0.01 ° C

± 0.01 ° C

± 1.0 ° C

± 0.50 ° C

± 1.0 ° C

± 0.075 Ω

± 0.25 ° C

± 0.25 ° C

