



**PRICE LIST : W.E.F.01.04.2023**

**1] ALL STAINLESS STEEL PRESSURE GAUGE : BOURDON & SOCKET: AISI 316L SS, CASE, BEZEL & MOVEMENT: AISI 304 SS, BOD: NEOPRINE, JOINTS: TIG ARGON ARC, POINTER: MICROMETER ZERO ADJ., CONNECTION : 3/8" BSP / 1/2" BSP / NPT( M ). SOCKET: DIRECTLY WELDED TO CASE, PROTECTION: IP-65**


NOMINAL SIZE	MODEL P 101	PROCESS TEMP	MOUNTING	STANDARD RANGE	ACCURACY	PRICE
100 MM [4"]		300°C	DIRECT BOTTOM	0 - 2 And Up to 70 kg/cm <sup>2</sup> DUAL SCALE	± 1% FS	1700
100 MM [4"]			BACK WITH BRACKET			1970
100 MM [4"]			BACK WITH 3 HOLE PANEL			2120
150 MM [6"]			DIRECT BOTTOM			2100
150 MM [6"]			BACK WITH BRACKET			2380
150 MM [6"]			BACK WITH 3 HOLE PANEL			2710
250 MM [10"]			BOTTOM SURFACE			5550

**2] ALL STAINLESS STEEL PRESSURE GAUGE : BOURDON & SOCKET: AISI 316L SS, CASE, BEZEL & MOVEMENT: AISI 304 SS, BLOW OUT DISC: NEOPRINE, JOINTS: TIG ARGON ARC, POINTER: FIXED, CONNECTION: 1/4" BSP (M). SOCKET IS DIRECTLY WELDED TO CASE, PROTECTION : IP-65**


NOMINAL SIZE	MODEL P 103	PROCESS TEMP	MOUNTING	STANDARD RANGE	ACCURACY	PRICE
50 MM [ 2"]		180°C	DIRECT BOTTOM	0 - 2 And Up to 70 kg/cm <sup>2</sup> DUAL SCALE	± 1.6% FS	850
50 MM [ 2"]			DIRECT BACK			1025
63 MM [ 2.5"]			DIRECT BOTTOM			900
63 MM [ 2.5"]			BACK WITH BRACKET			1150

EXTRA CHARGES FOR MODEL = P 101 & P 103	50MM	63MM	100MM	150MM	250MM
1 to 1.6 kg/cm <sup>2</sup> , & VACCUM	270	270	270	270	400
COMPOUND 0.6,1,2,4 kg/cm <sup>2</sup>	300	300	300	300	300
COMPOUND 7,10,16,21,28,42 kg/cm <sup>2</sup>	60	60	60	60	60
70 to 420 kg/cm <sup>2</sup>	270	270	270	270	600
421 to 700kg/cm <sup>2</sup>	360	360	360	360	780
701 to 1000 kg/cm <sup>2</sup>	540	540	540	540	1080
1600 to 2000 kg/cm <sup>2</sup>	-	-	1650	1650	-
AMMONIA & FREON	270	270	270	270	-
GLYCERINE WITH PLEXI GLASS, TEMP. LIMIT 65° C	120	150	435	665	2000
SILICON OIL, NBR RUBBER PARTS & PLEXI GLASS TEMP. 170°C	525	675	1825	2875	4450
DEGREASING For Inflammable gases such as oxygen & others	450	450	450	450	450
SURFACE MOUNTING	-	90	150	200	-
SHATTER PROOF/ TOUGHENED	50	50	75	125	200
MAXIMUM READING POINTER	-	1200	1200	1200	-
IBR CERTIFICATION	-	-	-	2000	2000
FIVE POINT CALIBRATION CERTIFICATE	250	250	250	250	250


**3] GLYCERINE FILLED GAUGE: PROCESS TEMP. 65°C, ACCURACY: ±1.6% FS, CASE & BEZEL: AISI 304 SS BOURDON TUBE: PHOSPHOR BRONZE, MOVEMENT & SOCKET: COPPER ALLOY, POINTER: FIXED, JOINTS: ALLOY BRAZING /SOLDERING. PROTECTION : IP-65**

NOMINAL SIZE		MOUNTING	CONNECTION	PRICE	
MODEL: P 902		SCALE RANGE: kg/cm <sup>2</sup> . with psi		4- 70	100-420
63 MM [ 2.5"]		BOTTOM DIRECT	1/4" BSP (M)	720	820
63 MM [ 2.5"]	BACK WITH BRACKET	920		1020	

**4] GAUGE COCK WITH VENT HOLE : PROCESS TEMP. : 180°C , GASKET: PTFE**



M O C		MODEL	CONNECTION	WORKING PRESSURE	PRICE	
AISI 316 SS		A 101	3/8" / 1/2" BSP / 1/2"NPT (M) x (F)	100 bar	3 WAY	2 WAY
					1750	1050

**5] SEAMLESS SYPHON: PROCESS TEMPERATURE: 120°C, WORKING PRESSURE: 100 BAR. JOINTS: TIG WELDED**

M O C		MODEL	CONNECTION		PIPE SIZE	COIL	PIGTAIL
AISI 316 SS		A 102	Instrument (F)	Process (M)		{φ}	{φ} or " U "
				3/8" BSP		3/8" SCH 40	1340
			1/2" BSP, 1/2"NPT		1/2" SCH 40	1800	1750

**PRICE LIST : W.E.F.01.04.2023**

**6] MEC INERT GAS FILLED THERMOMETER : ACCURACY: CLASS 1 AS PER EN-13190, CASE & BEZEL: AISI 304 SS, POINTER: MICROMETER ZERO ADJUSTABLE. STEM & BULB : 8 mm OF AISI 316 SS , STEM & BULB LENGTH : 300 mm LONG, PROTECTION : IP-65**


NOMINAL SIZE	MODEL T 701	MOUNTING TYPE	STANDARD CONNECTION	STANDARD RANGE	PRICE	
100 MM [4"]		DIRECT BOTTOM WITH STEM – B8	1/2" BSP (M) ADJUSTABLE of AISI 316 SS	-30+50, 0-50,	2250	
150 MM [6"]				0-100, 0-160,	2550	
250 MM [10"]				0-200, 0-300,	4950	
100 MM [4"]		SURFACE BOTTOM WITH 3 MTR LONG AISI 304 SS CAPILLARY – B9		0-400	3950	
150 MM [6"]				&	4350	
250 MM [10"]				0-600°C	6450	
EXTRA CHARGES	DESCRIPTION			100 MM	150 MM	250 MM
	AISI 316 SS STEM PER 100 mm (OVER 300 mm)			100	100	100
	AISI 304 SS CAPILLARY PER METER (OVER 3 METER)			350	350	350
	3/4" BSP/NPT CONNECTION			450	450	450
	LOWER BACK ENTRY WITH MOUNTING BRACKET			200	200	300
	LOWER BACK ENTRY WITH 3 HOLE PANEL			200	200	500
	SINGLE ELECTRIC CONTACT ( T-708 RR.CS1 & CS2)			3950	5050	-
	DOUBLE ELECTRIC CONTACT (T-708 RR.CS6 )			5450	6550	-
FIVE POINT CALIBRATION CERTIFICATE			250	250	250	

SPECIFY THE TYPE OF CONTACT'S WHILE PLACING THE ORDER... Ex. A) FOR SINGLE CONTACT: 1NO or 1NC. Ex. B) FOR DOUBLE CONTACT: 2NO, 2NC, 1NO+1NC or 1NC+1NO.

**7] MEC INERT GAS FILLED EXHAUST PYROMETER : ACCURACY: CLASS 1 AS PER EN-13190, MOUNTING: DIRECT BOTTOM WITH ANTI-VIBRATION SPRING, CASE & BEZEL: AISI 304 SS, POINTER: MICRO ZERO ADJUSTABLE, STEM,BULB & CONNECTION : OF AISI 316 SS, BULB O.D.: 12 MM, STEM LENGTH :300 mm, STANDARD CONNECTION: 3/4" BSP (M) ADJ., PROTECTION : IP-65**

NOMINAL SIZE	MODEL	VERSION	STANDARD RANGE	PRICE
100 MM [4"]	T 701-B6	SILICON FILLED	+50 to 650°C	6630
EXTRA CHARGES	FIVE POINT CALIBRATION CERTIFICATE			250

**8] MEC BI-METALLIC THERMOMETER: ACCURACY: CLASS 1 AS PER EN-13190, CASE & BEZEL: AISI 304 SS, STEM & CONNECTION: AISI 316 SS, STEM LENGTH: 300 mm, STEM OD: 8 mm. POINTER: SLOTTED ZERO ADJUSTABLE, PROTECTION: IP-65, STANDARD CONNECTION :1/2" BSP (M) FIXED FOR R0, ADJUSTABLE FOR R1 & B0**

MODEL T 501 – R0	MODEL T 501 - B0	MODEL T 502 – R1	NOMINAL SIZE	STANDAR D RANGE	PRICE
	DIRECT BOTTOM	EVERY ANGLE WITH CENTRE BACK	*63 MM [ 2.5"] R0	-30+50, 0 to 50, 100, 160, 200, 300, 400,600°C	1010
			*100 MM [ 4"] R0		1220
			63 MM [ 2.5"] B0		1930
			100 MM [ 4"] B0		2130
			150 MM [6"] B0		2370
			100 MM [ 4"] R1		3330
			150 MM [6"] R1		3530
EXTRA CHARGES	AISI SS 316 STEM (PER 100 mm)				300
	*ADJUSTABLE CONNECTION ( FOR BACK ENTRY)				450
	GLYCERINE FILLED FOR DIAL 4"				500
	GLYCERINE FILLED FOR DIAL 6"				600
	1.5" TRI-CLAMP END CONNECTION WITHOUT CLAMP & GASKET				1200
FIVE POINT CALIBRATION CERTIFICATE				240	

**9] SIKA TYPE GLASS THERMOMETER: BODY: ALUMINIUM, FILLING: RED SPIRIT, STEM & CONN. BRASS, STEM LENGTH: 150 mm, STEM OD. 10mm, STANDARD CONNECTION : 1/2" BSP(M) FIXED**

WINDOW SIZE	MODEL	STANDARD RANGE	PRICE
100 MM [4"]	V LINE	-30+70, -50+50, 0-50, 100, 160°C	4850
		200, 300, 400°C	6475
		600°C	9800

**10 ] RESISTANCE TEMPERATURE DETECTOR (RTD) : MINERAL INSULATED, TERMINALS: BRASS ON CERAMIC BLOCK WITH SPRING LOADED ASSEMBLY, HOUSING MATERIAL: ALU. DIE CAST, PROTECTION: IP67, CABLE GLAND : BRASS Ni PLETED, PROCESS CONNECTION: 1/2" BSP / NPT (M) ADJ., M.O.C.: SS 316, IMMERSION LENGTH: 300 MM, SHEATH DIA 6 MM,**

MODEL	ELEMENT	ACCURACY	RANGE	DUPLEX 6 WIRE	SIMPLEX 3 WIRE
R 104	PT 100	as per IEC-751			
		CLASS "A"	-200...400°C	2390	2030
		CLASS "B"	0...600°C	2680	2270

**11 ] THERMOCOUPLE 'K' TYPE: HOT JUNCTION: UNGROUNDED, REST SPECS AS ABOVE...**

MODEL	ELEMENT	ACCURACY	RANGE	DUPLEX 6 WIRE	SIMPLEX 3 WIRE
T 104	K (NiCr-Ni)	CLASS-2, AS PER ISA & ANSI MC 96.1	-270...800 °C	7500	5340

EXTRA CHARGES R 104,T 104	EXTRA SHEATH LENGTH PER 100 MM	150
	1.5" TRICLAMP CONNECTION ( R 304 )	2600
	FIVE POINT CALIBRATION CERTIFICATE WITH TRACEABILITY	300

**ALSO AVAILABLE: FLAMEPROOF HOUSING, THERMOWELL'S, DIFFERENT MOC OF ELEMENT, SHEATH & THERMOWELLS, FLANGE MOUNTING, PTFE & OTHER LININGS ON WELLS, TRICLOVER CONNECTIONS.**

**12 ] TEMPERATURE TRANSMITTERS 2-WIRE IN-HEAD: ACCUARCY (LINEARITY): ± 0.1 % OF SPAN. LINEAR OUTPUT : 4 TO 20 mA**

MODEL	INPUT	ZERO ADJUSTMENT	TEMP. RANGE	PRICE
APAQ- HRF	PT-100,	-50 TO 50°C	-50 TO 500°C	3600
APAQ- HCF	K,J,E, L,T,N.	± 10 % OF SPAN	+200 TO 1300°C	3600

**13 ] UNIVERSAL CALIBRATOR: ACCURACY: ±0.1% ± 1 DIGIT, DIMENSION: H170XW90xD45 mm, FUNCTION: SOURCE/SINK mv, mA, ohm, temp. With CARRYING BAG, INSTRUCTION MANUAL, 2 TEST PROBE.**

MODEL	RANGE & RESOLUTION	DISPLAY	NET PRICE
UNICAL 801	199.99mV / (10 microV) 25.00mA / (10 microA) 500 ohm / (100 micro ohms) 0 to 400°C temp / (-200 to 600 °c ad) (0.1°C)	LCD (4½ DIGIT)	24000

**14 ] PRESSURE TRANSMITTER : SUPPLY: 8....28 V, CONN: ¼"BSP(M), OUTPUT : 4 to 20 mA. LINEAR**

MODEL	RANGE in BAR	ACCURACY	NET PRICE
PR-21Y	0 to 2 ...60	0.25% FS	4500
PR-21Y	0 to 100, 160,	0.25% FS	4600
PR-21Y	0 to 200, 250, 400	0.25% FS	8995
PR-21Y	0 to 600,1000	0.25% FS	10250
PR-23RY	-1 to 1, -1 to 3, -1 to 5, VAC.,0.5,1.0	1.0 % FS	7790
PR-23RY	0.1, 0.2 & -1 to 10 bar	1.0 % FS	9850

**DIAPHRAGM SEALS: FOR HYGENIC, FOOD, PHARMA, EDIBAL OIL, PAINT, HI-DENSITY LIQUIDS, POWDER,PASTE & GRANUAL APPLICATIONS, MOC: SEAL CHAMBER: AISI SS 316, DIAPHRAGM,AISI SS 316L**



MODEL	PROCESS CONNECTION	OPERATING TEMP	NET PRICE
D 301 T15	1.1/2" T.C. END / SANITARY SEAL	140°C	3375
D 301 T02	2" T.C. END / SANITARY SEAL		5200
D302 T15	1.1/2" SMS WITH FLUSH / UNION NUT		5000
D303 T15	1.1/2" SMS WITH FLUSH THREADED		5625
D103	½" BSP (M) 14B / ½" NPT (M) 14N		4375

**COOLING TOWER : MATERIAL AISI 316 SS , CONNECTION : ¼"BSP(F) x ½" BSP(M)**

MODEL	TYPE	LENGTH	NET PRICE
A 203	PERFORATED	150 MM	1800
		300 MM	2800


**PRICE LIST : W.E.F.01.04.2023**

**15 ] MEC TRICLOVER TYPE GLYCERINE FILLED SANITARY GAUGE ALL SS: PROCESS TEMP: 150°C, DIAPHRAGM: AISI 316L SS, SEAL CHEMBER: AISI 316 SS, STANDARD RANGE: 4 TO 21 kg/cm<sup>2</sup>. CASE, BEZEL & MOVEMENT: AISI 304 SS, PROTECTION: IP-65, ACCURACY : ± 1.6% FS  
STANDARD CONNECTION: SUITABLE TO 1.5" TRICLAMP (WITHOUT CLAMP & GASKET)**

NOMINAL SIZE		MODEL		MOUNTING	PRICE
63MM [2.5"]		P103 +D301 & P 101+ D301	A 302	DIRECT BOTTOM	3050
100MM [4"]					4060
150MM [6"]					4640
<b>EXTRA CHARGES</b>	<b>DESCRIPTION</b>				
	VACUUM & COMPOUND				270
	HIGHER RANGES FROM 28 to 40 kg/cm <sup>2</sup> FOR 100MM				1700
	CLAMP & GASKET SUITABLE TO 1.5" TRICLAMP CONNECTION (A 302)				830
	FIVE POINT CALIBRATION CERTIFICATE				250


**ALSO AVAILABLE: DIFFERENT TRICLOVER CONNECTIONS, BOTTOM MATING PARTS & CAPILLARY SEAL'S,**

**16 ] MEC DIAPHRAGM SEAL PRESSURE GAUGE ALL SS : SEAL CHEMBER: AISI 316 SS, SEALING FLUID: SILICON OIL, CASE, BEZEL , TOP CHEMBER & MOVEMENT: AISI 304 SS, POINTER: MICROMETER ZERO ADJUSTABLE(ABOVE 63MM), PROCESS TEMP : 150°C , MOUNTING : DIRECT BOTTOM, SOCKET DIRECTLY WELDED TO CASE & TOP CHEMBER, PROTECTION: IP-65**

NOMINAL SIZE		MODEL NO.	STANDAR D RANGE	DIAPHRAGM	ACCURACY	CONNECTION	PRICE	
63MM [2.5"]		P 103 + D 404	UP TO 21 kg/cm <sup>2</sup> .	AISI 316L SS	± 2.5% FS	1/4" BSP (M)	2800	
100MM [4"]					± 1 % FS	1/2" BSP (M)	3900	
150MM [6"]		P 101 + D 103	UP TO 21 kg/cm <sup>2</sup> .		4300			
<b>EXTRA CHARGES :</b>	<b>DESCRIPTION WITH NOMINAL SIZE</b>				50MM	63MM	100MM	150M M
	VACUUM & COMPOUND				270	270	270	270
	GLYCERINE FILLING (EG)				120	150	435	665
	RANGE 28 to 600 kg/cm <sup>2</sup> .				-	-	800	800
	DIRECT BACK				175	250	270	280
	FIVE POINT CALIBRATION CERTIFICATE				250	250	250	250


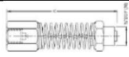

**ALSO AVAILABLE: CAPILLARY SEAL'S, DIFFERENT MATERIAL OF DIAPHRAGM, MOUNTINGS, FLANGE END CONNECTIONS, PTFE LININGS.**

**17 ] MEC LOW PRESSURE DIAPHRAGM GAUGE, ALL SS: DIAPHRAGM, CONNECTION & BOTTOM CHAMBER: AISI 316 SS,MOVEMENT,CASE & BEZEL: AISI 304 SS, POINTER: MICROMETER ZERO ADJ, ACCURACY: ±1.6 % FS., SOCKET IS DIRECTLY WELDED TO CASE, PROTECTION: IP-65. CONNECTION: 1/2" BSP (M)**

NOMINAL SIZE		MODEL	MOUNTING	STANDARD RANGES	PRICE
100 MM [4"]		P 602 Type-2	DIRECT BOTTOM	0 to 600, 1000, 1200, 1600, 2000, 2500, 4000, 6000 mm/WC	6690
150 MM [6"]					7190
<b>EXTRA CHARGES.</b>	COMPOUND / VACUUM				2080
	FIVE POINT CALIBRATION CERTIFICATE				250

**ALSO AVAILABLE: DIFFERENT MATERIAL OF DIAPHRAGMS, FLANGED CONNECTIONS, PTFE LININGS.**

**18 ] MEC PULP SEAL PRESSURE GAUGE, GLYCERINE FILLED: ACCURACY: ±1% FS. DIAPHRAGM, BOURDON & SOCKET : AISI 316 L SS, SOCKET IS DIRECTLY WELDED TO CASE, CASE, BEZEL & MOVEMENT: AISI 304 SS, BODY & FLOATING RING(70 MM PCD): AISI 316 SS, SEALING FLUID: SILICON OIL, POINTER: MICROMETER ZERO ADJUSTABLE, PROTECTION : IP-65,**

NOMINAL SIZE	MODEL	ORIENTATION	MOUNTING	RANGE	PRICE	
100 MM [ 4"]			DIRECT : P101 + D401		5685	
				BOTTOM WITH ANTI VIBRATION SPRING P101 + D401 + B4	0 to 4 & up to 40 kg/cm <sup>2</sup> (DUAL SCALE)	7375
				90° ANGULAR VERTICAL WITH ANTI VIBRATION SPRING P101 + D401 + B5		7950

EXTRA CHARGES	FIVE POINT CALIBRATION CERTIFICATE	250
---------------	------------------------------------	-----

**PRICE LIST : W.E.F.01.04.2023**

**19] HEC HOMOGINIZER PRESSURE GAUGE ALL SS: ACCURACY: ±1.6% FS, DIAPHRAGM, BOURDON & SOCKET: AISI 316L SS, CASE, BEZEL & MOVEMENT: AISI 304 SS, FILLING FLUID: GLYCERINE, PROCESS TEMP: 140°C. POINTER: MICROMETER ZERO ADJUSTABLE, PROTECTION: IP-65**

NOMINAL SIZE	MODEL	MOUNTING	STANDARD RANGE	SEALING FLUID	PRICE
100 MM [ 4"]	P702 T97	WITHOUT FLANGE	0- 400 kg/cm <sup>2</sup> (DUAL SCALE)	FOOD GRADE OIL	10800
	P702 09B	1 ¼" BSP UNION NUT			13550
	P702 T96	WITH FLANGE			14550
EXTRA CHARGES		FIVE POINT CALIBRATION CERTIFICATE			250

**20] HEC ALL SS ELECTRIC CONTACT PRESSURE GAUGE: ACCURACY: ± 1%, BOURDON & SOCKET: AISI 316L SS, CASE, BEZEL & MOVEMENT: AISI 304 SS, JOINTS: TIG ARGON ARC, PROTECTION : IP-65, POINTER: MICROMETER ZERO ADJUSTABLE, PROCESS TEMP: 200°C, CONNECTION: 3/8" / 1/2" BSP (M). CONTACT TYPE: MAGNETIC SNAP ACTION, CURRENT RATING: 1 AMP. AT 230 V AC (0.5 AMP, 48 V DC.),**

NOMINAL SIZE	MOUNTING	RANGE	SINGLE CONTACT	DOUBLE CONTACT
100 MM [4"] P 501	DIRECT BOTTOM	0 – 4 and Up to 70 kg/cm <sup>2</sup> (SINGLE SCALE.)	5150	6650
	BACK WITH BRACKET		5600	7100
150 MM [6"] P 501	DIRECT BOTTOM		6100	7600
	BACK WITH BRACKET		6650	8150
EXTRA CHARGES	DIELECTRIC OIL FILLED			For φ100mm : 3000 & For φ150mm :
	3500			
	100 TO 700 kg/cm <sup>2</sup>			360
	Booster relay for current up to 5A			7250
FIVE POINT CALIBRATION CERTIFICATE WITH TRACEABILITY				250

**KINDLY SPECIFY THE TYPE OF CONTACT'S WHILE PLACING THE ORDER, EXAMPLE- 1) FOR SINGLE CONTACT: 1NO or 1NC. / EXAMPLE - 2) FOR DOUBLE CONTACT : 2NO, 2NC, 1NO+1NC or 1NC+1NO**

**21] HEC COMPACT CAPSULE GAUGES : EXTERNALLY ZERO ADJUSTABLE, ACCURACY : ±1.6 % FS, CASE & BEZEL: AISI 304 SS, CAPSULE, SOCKET & MOVEMENT: COPPER ALLOY, PROCESS TEMPERATURE: 100°C,**

NOMINAL SIZE	MODEL	MOUNTING	CONNECTION	STANDARD RANGES	PRICE
63 MM [2.5"]	P 603	DIRECT BOTTOM	1/4" BSP (M)	0-250, 400, 600, 1000, 1600, 2000, 2500, 4000, 6000 mmWc with mBar	2000
100 MM [4"]			3/8" BSP (M)		2400
150 MM [6"]			1/2" BSP (M)		2750

**22] HEC COMPACT CAPSULE GAUGES, ALL SS: EXTERNALLY ZERO ADJUSTABLE, ACCURACY : ±1.6 % FS, CASE, BEZEL & MOVEMENT: AISI 304 SS., CAPSULE : AISI 316L SS, SOCKET: AISI 316 SS, SOCKET IS DIRECTLY WELDED TO CASE, PROTECTION : IP-65, PROCESS TEMPERATURE: 150°C,**

NOMINAL SIZE	MODEL	MOUNTING	CONNECTION	STANDARD RANGES	PRICE
63 MM [2.5"]	P 601	DIRECT BOTTOM	1/4" BSP (M)	0-250, 400, 600, 1000, 1600, 2000, 2500, 4000, 6000 mmWc with mBar	3650
100 MM [4"]			3/8" BSP (M)		4250
150 MM [6"]			1/2" BSP (M)		4500
EXTRA CHARGES FOR MODEL: P603 & P601		COMPOUND / VACUUM			450
		MOUNTING : DIRECT CENTRE BACK			500
		FIVE POINT CALIBRATION CERTIFICATE			250

**23] HEC HIGH PRECISION INSTRUMENT CONNECTOR: PROCESS TEMPERATURE : 240°C , TYPE: HEX**







M O C	MODEL	MALE END CONNECTION	WORKING PRESSURE	PRICE
AISI 316 SS	A304	¼" (F) x 3/8" / ½" BSP (M)	400 bar	300
		3/8"(F) x ½" BSP (M)		300
		½" BSP (F) x ¼" / 3/8" (M)		300

**24] HEC PULSATION DAMPNER(SNUBBER): PROCESS TEMP: 120°C, INTERNAL SEALING "O" RING:VITON**


M O C	MODEL	PROCESS CONNECTION	WORKING PRESSURE	PRICE
AISI 316 SS	A 201	3/8" BSP (M) x (F)	400 bar	800
		½" BSP/ NPT (M) x (F)		900

**PRICE LIST : W.E.F.01.04.2023**


**25] VALVES & MANIFOLDS WITH DOUBLE BONNET : MOC : AISI 316 SS, PROCESS TEMPERATURE : 200°C , NEEDLE TYPE : HARD SEATED, MOUNTING DIRECT, STEM PACKING : PTFE, WORKING PRESSURE : 400 bar**

TYPE		MODEL	CONNECTION	SPECIAL FEATURES	PRICE
MANIFOLD VALVE		M 102 Remote PATTERN -2	1/2" NPT (M) x (F)	1 ISOLATE & 1 VENT	2990
		M 103 remote PATTERN -1	1/2" NPT (F) x (F)	2 ISOLATE & 1 EQUALISE WITH VENT PLUGS	5320
		M 104 direct PATTERN -1	1/2" NPT (F) x FLANGE (54 MM)	2 ISOLATE , 1 EQUALISE & 1 VENT VALVES	7300
		M 105 remote PATTERN -2	1/2" NPT (F) x (F)	2 ISOLATE , 1 EQUALISE & 1 VENT WITH DRAIN PLUGS	8800
NEEDLE VALVE		V 101	3/8" / 1/4" BSP/ NPT (F) x (F)	WORKING PRESSURE 400 bar	1365
			1/2" BSP/ NPT (F) x (F)		1755
BLOCK AND BLEED		V 102	1/4" / 3/8" BSP / NPT (M) X (F)	SAFETY FEATURES : BACK SEATING FOR PRVENTING STEAM BLOW OUT	1690
			1/2" BSP / NPT (M) X (F)		2080
EXTRA CHARGES		HIGH PROCESS TEMPERATURE UP TO 430°C			POR

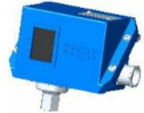
**26 ] THERMOWELL, MOC: AISI 316 SS, TYPE: HEX HEADED, HEX SIZE: 27MM, INSTRUMENT CONN: 1/2" BSP/ NPT (F) ; PROCESS CONN: 1/2" BSP/NPT (M)**

TYPE		MODEL NO	BORE / MAJOR DIA	LENGTH	PRICE
FABRICATED		W 101	9.0 MM /17 MM	UP TO	2100
BAR STOCK		W 102	8.5 MM /16 MM	300 MM	4200


**27 ] PRESSURE SWITCH: REPETABILITY: ±2%, PROCESS TEMP.: 100°C, MOUNTING: BOTTOM / PANEL, SWITCH TYPE: MICRO SWITCH 1SPDT, SWITCH RATING : 15A/220V AC / 10A, 24 VDC, PROTECTION: IP-32**

MODEL		SENSING ELEMENT	CONN.	RANGE in bar with CODE	PRICE
S 101 AUTO RESET CE APPROVAL		BELLOWS- PH.BRONZE	1/4" BSP(F) COPPER ALLOY	-0.5 to 6 (N07), 1-10 (B09),	1400
				-0.5 to 3 (N47), 3 to 16 (N11),	1500
				5 to 20 (N12), 5 to 30 (N14)	1600


**28 ] PRESSURE SWITCH: REPETABILITY: ±2%, PROCESS TEMP.: 100°C, MOUNTING: BOTTOM / PANEL, SWITCH TYPE: MICRO SWITCH 1SPDT, SWITCH RATING: 15A/220V AC / 10A, 24 VDC, HOUSING MATERIAL: ALU. DIE CAST, PROTECTION IP-67 CABLE ENTRY: 3/4" ET (F).**

MODEL		SENSING ELEMENT	CONN.	RANGE in bar with CODE	PRICE
S 102 WEATHER PROOF		BELLOWS- PH.BRONZE	1/4" BSP(F)	0.5 to 3 (N47), 0.5 to 6 (N07), 0-10(N09), 3 to 16(N11), 5 to 20 (N12), 5 to 30(N14)	2850
				2950	
FIVE POINT CALIBRATION CERTIFICATE					200


**29 ] INCLINED MANOMETER: LOW PRESSURE DIFFERENTIAL MEASUREMENT.**






MODEL		RANGE	ENCLOSURE	NET PRICE
INCLINED		0 to 10 mmWc	ACRYLIC BODY	5500
		0 to 25 mmWc	WITH	4900
		0 to 50 mmWc	SPIRIT LEVEL	3900

**30 ] PADDLE OPERATED FLOW SWITCH: SUITABLE TO LINE SIZE 1" TO 6", CABLE ENTRY: 1/2"**


MODEL		FLAPPER	PROCESS CONNECTION	SWITCHING	MOUNTING	NET PRICE
Z 503		AISI 304 SS	1" NPT (M) of BRASS	1 SPDT, 5 AMP 230 V AC	TOP SIDE	1900







**PRICE LIST : W.E.F.01.04.2023**

**31]  PRESSURE SWITCH, WEATHER PROOF:** PROCESS TEMP.: 150°C, MOUNTING: BOTTOM / PANEL, SWITCH TYPE: 1SPDT SNAP ACTION MICRO SWITCH, SWITCH RATING: 15A/250V AC / 0.2A, 24VDC, PROCESS CONNECTION: 1/4" BSP (F), CHAMBER: AISI 316 SS, HOUSING MATERIAL: ALU. DIE CAST, PROTECTION IP-67, CABLE ENTRY : PG 13.5, RANGE SETTING : EXTERNAL, APPROVAL: BS 6134, SET POINT: BETWEEN 20 to 80% FS,


MODEL		SENSING ELEMENT	REPETABILITY	RANGE in bar	PRICE
<b>S 201</b> WEATHER ROOF		DIAPHRAGM AISI 316 SS	±0.5% FS	4 ... 16 bar	<b>5750</b>
				-1 ... 2 bar	<b>7250</b>
				-40... 600 mbar	<b>9000</b>
MODEL		SENSING ELEMENT	REPETABILITY	RANGE in bar	PRICE
<b>S 202</b> DIFFERENTIAL WEATHER ROOF		DIAPHRAGM AISI 316 SS	±0.5% FS	0.6..6, 4 ... 10 bar	<b>8250</b>
				0.1 ... 2 bar	<b>8750</b>
				100 ... 600 mbar	<b>11000</b>
MODEL		SENSING ELEMENT	REPETABILITY	RANGE in bar with CODE	PRICE
<b>S 203</b> HIGH PRESSURE WEATHER ROOF		PISTON AISI 316 SS	±1.0% FS	0 to 25 bar,32 bar, 40 bar,60 bar,100bar, 150 bar,250 bar	<b>9000</b>
				<b>EXTRA CHARGES</b>	AISI 316 SS ADAPTOR UP TO 1/2" SIZE
				CALIBRATION CERTIFICATE	<b>250</b>


**ALSO AVAILABLE:** DIFFERENT MOC OF DIAPHRAGMS, SEAL CHAMBERS. SWITCH TYPE, PROCESS CONNECTIONS & FLANGE MOUNTING, CAPILLARY SEAL'S, PTFE & OTHER LININGS.

**32]  PRESSURE SWITCH FLAME PROOF:** PROCESS TEMP.: 150°C, MOUNTING: BOTTOM / PANEL, SWITCH TYPE: 1SPDT SNAP ACTION MICRO SWITCH, SWITCH RATING: 15A/250V AC / 0.2A, 24VDC, PROCESS CONNECTION: 1/4" BSP (F), CHAMBER: AISI 316 SS, HOUSING MATERIAL: ALU. DIE CAST, PROTECTION IP-67, CABLE ENTRY: 1/2" NPT, DOUBLE COMPRESSION (BRASS), RANGE SETTING: EXTERNAL, SET POINT: BETWEEN 20 to 80% FS, FLAME PROOF AS PER GAS GR. EEx IIA/IIB. APPROVAL: BS 6134



MODEL		SENSING ELEMENT	REPETABILITY	RANGE in bar	PRICE
<b>S 301</b> FLAME PROOF		DIAPHRAGM AISI 316 SS	±0.5% FS	0.6...6, 4 / ... 16 bar	<b>7750</b>
				-1 to 0, -1 to 2, -1 to 4, 0.2 to 2 bar	<b>9750</b>
				-40... 600 mbar	<b>11250</b>
MODEL		SENSING ELEMENT	REPETABILITY	RANGE in bar	PRICE
<b>S 302</b> FLAME PROOF DIFFERENTIAL		DIAPHRAGM AISI 316 SS	±0.5% FS	0.6..6, 4 ... 16 bar	<b>8750</b>
				0.1 ... 2 bar	<b>9000</b>
				100 ... 600 mbar	<b>11250</b>
MODEL		SENSING ELEMENT	REPETABILITY	RANGE in bar	PRICE
<b>S 303</b> FLAME PROOF HIGH PRESSURE		PISTON AISI SS316	±1.0% FS	0 to 25 bar,32 bar, 40 bar,60 bar,100bar, 150 bar,250 bar	<b>10250</b>
				<b>EXTRA CHARGES</b>	AISI 316 SS ADAPTOR UNIT PRICE UP TO 1/2" SIZE
				CALIBRATION CERTIFICATE	<b>250</b>

**ALSO AVAILABLE:** IIC CERTIFICATE, DIFFERENT MOC OF DIAPHRAGMS, SEAL CHAMBERS. SWITCH TYPE, PROCESS CONNECTIONS & FLANGE MOUNTING, CAPILLARY SEAL'S, PTFE & OTHER LININGS.



**33]  EDGEWISE DRAUGHT GAUGE:** ACCURACY: ± 2.5 %FS, SENSING ELEMENT & MOVEMENT.: COPPER ALLOY, CASING: PRESSED STEEL, STOVE ENAMELLED BLACK FINISH.



NOMINAL SIZE		MODEL	SENSING	CONNECTION	MOUNTING	RANGES	PRICE
150 x 78 MM		<b>P 804</b>	BELLOWS	1/4" BSP (M) AISI 304 SS	BACK PANEL WITH BRACKET	0 to 6000 mmWC	<b>9760</b>
<b>EXTRA CHARGES</b>		LOW RANGE, VACUUM & COMPOUND					<b>2240</b>
		FIVE POINT CALIBRATION CERTIFICATE					<b>250</b>




**PRICE LIST : W.E.F.01.04.2023**

34]  <b>LOW PRESSURE DIFFERENTIAL GAUGE : FOR HVAC, CLEAN ROOM &amp; PHARMA INDUSTRY,</b>					
FACE DIA		MODEL	DIAPHRAGM	RANGE	NET PRICE
100 MM [ 4"]		P 404	SILICON RUBBER	0 to 10mm, 25mm, 50mm, 100mm	2300
				0 to 6mm, 250mm, 500 mm	2700
				-5 to 5, -10 to 10mm & -30 to 30 0 to 60 Pa	2990
				AISI 304 S.S MOUNTING BOX	950

**ALSO AVAILABLE: SILICON TUBING, LOGO MARKING, CUSTOMISED RANGES & DIAL DESIGN.**

35]  <b>DIFFERENTIAL PRESSURE GAUGE PISTON OPERATED : SERVICE TEMP. : 80 °C, WETTED PARTS : AISI 316 SS ,CASE : AISI 304 SS, PORT SIZE: ¼" NPT(F) x 2, MOUNTING : BACK SIDE BOTTOM , PROTECTION : IP-65, APPLICATION : FILTRATION, CLEAN ROOM &amp; DUCT ROOM,</b>						
FACE DIA		MODEL	STATIC PRESSURE	ACCURACY	DP RANGE	PRICE
63 MM [ 2.5"]		P 401	200 bar	± 2%,	0 to 0.25,	8400
100 MM [ 4"]					0 to 0.4	8600
150 MM [6"]					& 0 to 0.6 bar	8800
63 MM [ 2.5"]					0 to 1, 1.6, 2, 2.5, 4, 6, & 10 bar	6400
100 MM [ 4"]						6600
150 MM [6"]	6800					
EXTRA CHARGES	1 SPST REED SWITCH					7250
	1 SPDT REED SWITCH					8750
	2" PIPE / YOKE MOUNTING OF AISI 304 SS					1500
	CUSTOM DESIGNED DIAL					150
	CALIBRATION CERTIFICATE - ASCENDING					250
	<b>DESCRIPTION</b>					<b>63 MM</b> <b>100 MM</b> <b>150 MM</b>
	GLYCERINE WITH PLEXI GLASS, TEMP. LIMIT 65° C					100   150   200
3 HOLE PANEL MOUNTING					210   360   540	
MAXIMUM READING POINTER					2000   2000   2000	


36]  <b>DIFFERENTIAL PRESSURE GAUGE DIAPHRAGM ACTUATED PISTON : SERVICE TEMP. : 80 °C, WETTED PARTS : AISI 316 SS ,CASE : AISI 304 SS, PORT SIZE: ¼" NPT(F) x 2, MOUNTING : BACK SIDE BOTTOM , PROTECTION : IP-65, APPLICATION : FILTRATION, CLEAN ROOM &amp; DUCT ROOM,</b>						
FACE DIA		MODEL	STATIC PRESSURE	ACCURACY	DP RANGE	PRICE
63 MM [ 2.5"]		P 402	100 bar	± 2%,	0 to 750, 1000, 1600,	11750
100 MM [ 4"]					2000, 2500, 4000, 6000	12250
150 MM [6"]					mmWC, 0 to 1, 1.6, 2, 2.5, 4 bar	13250
EXTRA CHARGES	2" PIPE / YOKE MOUNTING OF AISI 304 SS					2000
	CUSTOM DESIGNED DIAL					150
	CALIBRATION CERTIFICATE - ASCENDING					250
	<b>DESCRIPTION</b>					<b>63 MM</b> <b>100 MM</b> <b>150 MM</b>
	3 HOLE PANEL MOUNTING					210   360   540

37]  <b>DIFFERENTIAL PRESSURE GAUGE, SINGLE DIAPHRAGM: ACCURACY: ± 2.5 % FS, PROCESS TEMP: 200°C, CASE, BEZEL, MOVEMENT &amp; CHAMBER: AISI 304 SS, DIAPHRAGM: AISI 316L SS, STATIC PRESSURE: 40 BAR, POINTER: MICROMETER ZERO ADJUSTABLE, PROCESS CONN.: ¼"NPT (F). PROTECTION : IP-65, MOUNTING: BOTTOM DIRECT ON LINE</b>						
TYPE		MODEL	(Δ) RANGE	100 MM	150 MM	
DIAPHRAGM AISI 316L SS		P 302	1...6 kg/cm <sup>2</sup>	12500	13000	
			0...250 mmwc up to 0...6000 mmwc	27500	28000	
EXTRA CHARGES		3 WAY MANIFOLD VALVE WITH 2 MTR CAPILLARY SET -M-103			17920	
		2" PIPE / YOKE MOUNTING OF AISI 304 SS			2000	
		FRONT FLANGE WITH CENTRE BACK CONNECTION			1250	
		SET OF ADAPTOR : 1/4" (M) x 1/2" BSP / 1/2" NPT (M)			1500	
		FIVE POINT CALIBRATION CERTIFICATE			250	


**ALSO AVAILABLE: ELECTRICAL CONTACT'S, DIFFERENT MATERIAL OF DIAPHRAGMS, PROCESS CONNECTIONS & FLANGE MOUNTING, HIGHER STATIC PRESSURE, CAPILLARY SEAL'S, PTFE & OTHER LININGS.**

**PRICE LIST : W.E.F.01.04.2023**


**38] MEC CABLE FLOAT LEVEL SWITCH :** PROTECTING CLASS: IP-68, MERCURY-FREE MICRO SWITCH, MOC OF FLOAT & COUNTER WEIGHT : PP, MOUNTING: TOP SIDE, HERMATICALLY SEALED DOUBLE CHAMBER CONSTRUCTION, ADJUATABLE SWITCH DIFFERENTIAL SWTICH RATING 250 V AC-10 A, PROCESS TEMP : 60°C,

MODEL		APPLICATION	CABLE LENGTH	PRICE
L 304		DIRECT PUMP CONTROL OPERATION UP TO 1.1 KW, WITHOUT EXTERNAL CONTACTOR	1 MTR PVC (001)	1400
			5 MTR PVC (005)	1500
			10 MTR PVC (010)	2400

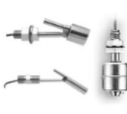
**39] MEC SIDE MOUNTING LEVEL SWITCH:** MICRO SWITCH: 1 SPDT, 5 AMP 250 VAC, PROTECTION: IP 65, OPERATING PRESSURE: 20 BAR, HOUSING MATERIAL: ALU. DIE CAST, WETTED PARTS : AISI 316 SS., STANDARD IMM LENGTH: 235MM,

MODEL		PROCESS TEMP	TYPE	FLANGE	PRICE
L 101		UP TO 120°C	GENERAL PURPOSE	92 MM PCD, ROUND OR SQUARE	4900
		UP TO 120°C	ADJUSTABLE DIFFRANTIAL		6900
		UP TO 350°C	HIGH TEMPERATURE (HH)		7400
EXTRA CHARGES		THREADED PROCESS CONNECTION: 2" BSP/ NPT(M)			2400
		IMM LENGTH UP TO 375MM			600
		MICRO SWITCH: 2 SPDT, 5 AMP 250 VAC			500


**40] MEC TOP MOUNTING LEVEL SWITCH:** PROBE LENGTH: 200 MM, PROCESS TEMP.: 100°C, OPERATING PRESSURE: 10 BAR, SWITCH RATING: 0.5 AMP 230 VAC, REED SWITCH: HERMATICALLY SEALED, SWITCHING DIFF: ± 5MM, HOUSING MATERIAL: ALU. DIE CAST, PROTECTION: IP 65, CARRYING CURRENT : 1AMP,

MODEL		CONTECT PARTS	NO. Of FLOAT	SWITCHING	PROCESS CONNECTION	PRICE
L 102		AISI 316 SS	1 (ONE)	1 SPST	92 MM PCD, ROUND FLANGE	5000
					92 MM PCD, SQUARE FLANGE	5000
					1" NPT / BSP(M)	5000
EXTRA CHARGES		THREADED PROCESS CONNECTION: 2" BSP/ NPT(M) ( NOT FOR HH)				1000
		LENGTH PER 100 MM				750
		ADDITIONAL FLOAT & SWITCH TYPE				POR

**41] MEC MINIATURE LEVEL SWITCH :** REED SWITCH : HERMATICALLY SEALED, SWITCHING DIFF: ± 5MM, PROCESS TEMPERATURE: 100°C, OPERATING PRESSURE: 10 BAR, SWITCH RATING: 0.5 AMP,230 VAC,


MODEL		FLOAT & STEM	SWITCHING	PROCESS CONNECTION	MOUNTING	PRICE
L301 H1		AISI 316 SS	1 SPST, CARRYING CURRENT : 1AMP	1/4" BSP (M)	SIDE	2400
L301 H2				1/2" BSP (M)	SIDE	2400
L301 H3				1/4" BSP (M)	TOP	2800
L301 H4				1/4" BSP (M)	TOP (90° ANGULAR)	3200
EXTRA CHARGES	PROCESS CONNECTION: 1/4", 1/2" NPT (H3) 1/2" BSP/ NPT(M) (H1, H4)					400
	MICRO SWITCH: 1 SPDT.					300

**42] MEC OVERLOAD PROTECTOR (GAUGE SAVER ):** PROCESS TEMP: 180°C, PROCESS CONNECTION : 1/2" NPT (M) x (F), WORKING PRESSURE : 400 bar


M O C		MODEL	TYPE	RANGE	PRICE
AISI 316 SS		A 202	BELLOWS	200 mbar to 4 bar	10500
			PISTON	10 bar to 600 bar	2400



**43] DIGITAL MANOMETER:** SELECTABLE UNITS: BAR,MBAR,HPA,KPA,MPA,PSI & KP/CM², OPERATING TEMP : 0 to 50°C, SUPPLY: 3V BATTERY(TYPE CR-2430), PROTECTION: IP-65, CONN: 1/4".BSP(M)


MODEL		RANGE	ACCURACY	NET PRICE
LEO-2		-1 to 3 BAR, -1 to 30 BAR, 0 to 300 BAR	0.1% FS	33000



	0 to 700 BAR	45000
--	--------------	-------

**PRICE LIST: W.E.F.01.04.2023**

**44 ]  SOLID FRONT, HIGH SAFETY PRESSURE GAUGE : BOURDON & SOCKET: AISI 316L SS, MOVEMENT: AISI 316 SS, POINTER: MICROMETER ZERO ADJ. (except : NS63), GLASS : SHATTER PROOF SAFETY, CONNECTION: 1/4" NPT (M). FOR NS 2.5" & 1/2" NPT (M) FOR NS 4", 4.5" & 6" .**

NOMINAL SIZE & MODEL		CASE, BEZEL & BOD	RANGE	ACC.	PRICE	
63 MM [ 2.5" ] <b>P 203</b>		AISI 303 SS, FULL BLOW BACK, PROTECTION: IP65	0 – 2 And Up to 70 kg/cm <sup>2</sup> DUAL SCALE	± 1.6 % FS	<b>2250</b>	
100 MM [4" ] <b>P 201</b>				± 1.0 % FS	<b>2500</b>	
150 MM [6" ] <b>P 201</b>					<b>3250</b>	
115 MM [4.5" ] <b>P 204</b>		TURRAT DESIGN, PHENOLIC RESIN WITH NBR DIAPHRAGM PROTECTION: IP67		± 0.5 % FS	<b>2750</b>	
<b>EXTRA CHARGES FOR MODEL = P 203, P 201 &amp; P 204</b>			<b>63MM</b>	<b>100MM</b>	<b>115MM</b>	<b>150MM</b>
1 to 1.6 kg/cm <sup>2</sup> , VACCUM, COMPOUND & 70 to 420 kg/cm <sup>2</sup>			<b>270</b>	<b>270</b>	<b>270</b>	<b>270</b>
421 to 700kg/cm <sup>2</sup>			<b>360</b>	<b>360</b>	<b>360</b>	<b>360</b>
701 to 1000 kg/cm <sup>2</sup>			<b>540</b>	<b>540</b>	<b>540</b>	<b>540</b>
1600 to 2000 kg/cm <sup>2</sup>			-	<b>1650</b>	<b>1650</b>	<b>1650</b>
GLYCERINE FILLING, TEMP. 65° C			<b>250</b>	<b>480</b>	<b>450</b>	<b>720</b>
SILICON OIL, NBR RUBBER PARTS, TEMP. 170° C			<b>750</b>	<b>2250</b>	-	<b>3250</b>
SURFACE MOUNTING			-	<b>500</b>	-	<b>500</b>
MAXIMUM READING POINTER			<b>1200</b>	<b>1200</b>	-	<b>1200</b>
FIVE POINT CALIBRATION CERTIFICATE			<b>250</b>	<b>250</b>	<b>250</b>	<b>250</b>

**45 ]  TEST GAUGE WITH WOODEN CARRYING CASE : BOURDON: BERYLLIUM COPPER, MOVEMENT: HIGH PERCISION JEWEL BEARING, DIAL: ANTI- PARALLAX MIRROR BAND, SAFETY GLASS, POINTER: MICROMETER ZERO ADJUSTABLE, SOCKET: AISI 316 L SS, CASE & BEZEL: AISI 304 SS, PROTECTION: IP-65 CONNECTION : 1/2" BSP (M)**

NOMINAL SIZE		MODEL	RANGE kg/cm <sup>2</sup> / bar	ACCURACY ±	PRICE
150MM [6" ]		<b>P 801</b>	VACCUM 0-1, 2.5, 4, 6, 10, 16, 25, 40, 60, 100, 160, 250, 400	0.25% FS	<b>18500</b>
250 MM [10" ]					<b>24000</b>
<b>EXTRA CHARGES</b>		For Range 600 kg/cm <sup>2</sup> to 1000 kg/cm <sup>2</sup>			<b>2000</b>
		NABL TRACEBALE CALIBRATION CERTIFICATE			<b>5500 NET</b>
<b>TERMS &amp; CONDITIONS:</b>					
<b>PAYMENT</b>	<b>100% PROFORMA PAYMENT</b>				
<b>P &amp; F</b>	<b>@ 3%</b>				
<b>FREIGHT</b>	<b>TO YOUR A/C</b>				
<b>GST</b>	<b>@ 18 %</b>				
<b>DELIVERY</b>	<b>EX-STOCK / 4-6 WEEKS</b>				

**NOTE: 1. this cancels all previous price lists & also subject to change without notice. 2. Kindly confirm prices before placing an order. 3. Kindly refer individual datasheet for more technical details**