To,

Rajesh Sharma

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Client Fisher

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SALES QUOTATION

Quote No: CF/Q-S/AC00231-29

Date: 15-05-2017 Quotation valid until: 31-05-2017

Products

SI		Item	Qty	Unit Price	Total
1	Testo 835-T2- High Ter	mperature Infrared	1	INR 44080.00	INR 44080.00
	Thermometer[Testo 83	5-T2]			
	The testo 835-T2 high temperature infrared			tes	SCAN 09 47
	thermometer comes with an easy-to-follow menu,			Max 1500 c Manual separation to 8 = 0.95 m	
	self-explanatory icons and a user-friendly joystick. The				
	free-to-download EasyClimate software provides you				
	with a quick and convenient means of analyzing your measuring data.				E Esc
					E ()
	Manufacturer:	Testo			
	Model:	Testo 835-T2			
	Display:	Dot Matrix			
	Color:	Black-Yellow			
	Accuracy:	u00b12.0 u00b0C or u00b11			
		% of mv			
	Operation Condition:	50:1 (regarding the distance of			test
		2.0 m to measuring object			
		typically) + opening diameter			
		of the sensor (24 mm)			
	Dimention:	193 x 166 x 63 mm			
	Weight:	514 g			

2 Fluke 566 and 568 Thermometers[Thermometers 566 and 568]

Fluke 568 and 566 Thermometers two-in-one infrared and contact thermometers with an innovative dot matrix display. Confidently troubleshoot equipment with 1 % measurement accuracy .It has a straight-forward user interface and soft-key menus, the Fluke 566 and 568 make even complex measurements easy. With a rugged, easy-to-use, ergonomic design, the Fluke 566 and 568 can stand up to tough industrial, electrical, and mechanical environments.

Features:

- Compatibility with all standard miniconnector K-type thermocouples allows you to preserve your thermocouple investments
- 2. Confidently measure a wide variety of surfaces with the adjustable emissivity feature, including a built-in material table
- 3. Capture up to 99 points (568) or 20 point (566) of data, for downloading and recalling later
- 4. Easily trend and analyze data with included FlukeView® Forms software (568)
- 5. See your data right away without leaving the site,
 using the USB (568) and your laptop for
 "Hands-free― datalogging
- Confidently troubleshoot equipment with 1 % measurement accuracy

Manufacturer: Fluke

Model: Fluke 566 & Fluke 568

Display: Dot matrix 98 x 96 pixels with

function menus

Color: Orange

Operation Condition: 0 u00b0C to 50 u00b0C (32

u00b0F to 122 u00b0F)

Battery: 2 AA/LR6

Dimention: 29 * 20 * 7(L * W * H)

Weight: 1.05 kgs

1 INR 67935.00

INR 67935.00



3 Electronet Electromagnetic Flow Meter[Flow Meter] Electronet series ELMAG-200 are micro-controller based full bore type electromagnetic flow meters specially used for various industrial applications. These flow meters accurately measure the flow rate of conductive liquids & slurries in closed pipes. Due to its simple & rigid design, the flow meter is an obstruction-less & maintenance-free instrument in place of conventional mechanical flow measuring devices. The use of â€~Pulsed DC' technology offers highest ability & better measuring accuracy in the form of electrical signal 4-20 mA DC linearly proportional to volumetric flow. The instrument is based on Faraday's law of electromagnetic induction. A magnetic field is generated by the instrument in the flow tube. The fluid flowing through this magnetic field generates a voltage that is proportional to the flow velocity. Corresponding electrical output is provided with respect to measuring flow range.

Features:

- 1. Full bore type
- 2. Suitable for conductive liquids
- Empty pipe indication, universal power supply 90 to 260V AC optional 24 VDC
- 4. Local indication through HART,LCD Communication

Manufacturer: ELECTRONET Model: ELMAG-200

Display: 16 x 2 LCD - 6 digit for Flow

Rate & 8 digit for Totalizer

Flow

Color: Blue

Accuracy: +/- 0.5% of M.V. (for 20 to

100% flow)

Operation Condition: -20 to 85u00b0 C max for

Rubber Lining & -20 to

220u00b0C for PTFE Lining

2 INR 39800.00

INR 79600.00



Portable Differential Pressure Indicator[PI-510]
Portable differential pressure indicator ,Testo Model 510 measures differential pressure in the range from 0 to 100 hPa. The differential pressure measurement is temperature-compensated for accurate measurement values. The measurement values can be displayed in Pascal over the entire measurement range. Magnets at the rear permit free-hand work. The backlit display allows the measurement values to be easily read out, even in unfavourable light conditions. The testo 510, in combination with a Pitot tube, measures air flow velocity. For accurate measurement values, the air density can be compensated. testo 510 is very handy, small and easy to operate.

Manufacturer: Testo

Model: Pressure Indicator 510

Color: Silver

Accuracy: +/-0.03 hPa

Operation Condition: 0 to +50 u00b0C

Battery: 2 AAA micro batteries

Dimention: 119 x 46 x 25 mm

Weight: 90 g (with batteries and

protective cap)

INR 12500.00

1

INR 12500.00



Total INR 0.00

Product Discount(@ 5%)	INR 10205.80	
Product Total after Discount	INR 193909.00	
VAT(@ 5.5%)	INR 10665.00	

Total Quotation Amount	INR 204574.00
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Terms & Conditions

- * Taxes CST @ 2% against Form C Or 5% without Form C.
- * Delivery Schedule Within 2-3 weeks of receipt of your technically & commercially clear P. O.
- * Packing & Forwarding 3% of the order value including courier charges.
- * Validity 30 days hereof.
- * Warranty 12 months from the date of delivery against any manufacturing defects or faulty Workmansh

Detailed Terms & Conditions

Client Fisher offers a clear and transparent quotation system where possible. These terms are to be read in conjunction with our terms and condition of sale (if a purchase is to be made) and are laid out as follows:

- 1. For any service or repair work the quotation is our best estimate based on the information we have from a strip & report that we may have carried out or our experience in servicing or repairing this type of equipment.
- 2. It is an estimate and not a fixed price guarantee, as we may discover further work necessary which it was not reasonable to quote for in the first instance.
- 3. We will endeavour to notify you if this is the case, but cannot always guarantee to, and your authorisation will be sought prior to any further work being carried out, if at all practicable.
- 4. All the parts used will be from the original manufacturer, or to the manufacturer's specification, and subject to their standard warranty (usually 12 months).
- 5. We offer our own 3 month warranty against any faulty workmanship, however as with any new equipment, any failure caused by a condition of service, such as abuse or misuse, will not be covered by any such warranty.
- 6. This quotation is valid for 30 days only.
- 7. After the 30 day period we reserve the right to charge for the return of the unit or its disposal for repair work (whichever is deemed necessary) or possibly increase the prices if we have seen price rises in that period.
- 8. All prices are subject to the addition of VAT at the current rate.
- 9. Any labour quoted will include travel to and from site, loading and unloading time and time to fully brief the Engineer, not merely our time on site.
- 10. It may be necessary to add additional costs for carriage in to cover for goods or services. These will be advised where necessary.
- 11. Exclusions may be listed in the quotation but they may not be an exhaustive list. If the item or service is not expressly mentioned in the body of the quotaion it will not be covered.
- If you are unsure about anything covered or not covered in our Sales Quotations, please contact the author of the document for further clarification.