

Quotation for Pollution Under Control Machine

Greetings from TEDI INDIA PRIVATE LIMITED!!!

We thank you very much for giving us an opportunity to submit our quotation for PUC MACHNE (ARAI approval) your kind perusal and consideration.

Price details are as follows:

Description	Device Model	Quantity	Price	GST	Total
Petrol Gas Analyser	Eco Gas 200 I	I	1,50,000	27,000	1,77,000

Terms & Conditions:

- I. PAYMENT: 100 % IN ADVANCE,
- 2. DEVICE HAS ONE YEARS WARRANTY FROM THE DATE OF INSTALLATION / SELLING.
- 3. ANNUAL MAINTENANCE COST 7500/- PER ANNUM
- 4. WARRANTY DOESN'T COVER THE PHYSICAL DAMAGE/TAMPERING/MISHANDLING/THEFT/FORCE MAJEURE OF THE DEVICE AFTER THE INSTALLATION.
- 5. THE DEVICE CAN NOT BE TAKEN BACK AND MONEY CAN NOT BE REFUNDED AT ANY COST.
- 6. FROM NEXT 2 YEAR ONWARDS CALIBRATION CHARGES WILL BE APPLIED AT PREVAILING RATE, CURRENT CHARGES IS RS.2500/-
- 7. COST EXCLUDING TRANSPOTATION ACROSS INDIA

Quotation for Pollution Under Control Machine

Wire Transfer Details:

A/c Name: TEDI(INDIA)PRIVATE LIMITED

A/c No: 50200003466898

Bank Name: HDFC BANK LIMITED,

Bank Branch: WEST MAMBALAM BRANCH

IFSC Code: HDFC0000575.

In case of Cheque or DD, please make the payment in favour of TEDI(INDIA)PRIVATE LIMITED Payments are accepted only through

Bank Transfer.

THANKS & REGARDS ELUMALAI JAYARAMAN

Fresh/Change of Address/Renewal of Authorisation/Change of Testing Person

- I. Eucca Form (Fresh/ Renewal)
- 2. Fess Rs.5200/- (Fresh/Renewal/Change of address), Fess Rs.300/-for change of testing person/change of machineries/gas analyse/ smoke meter)Fess for late Rs-I00/-
- 3. RTO Recommendation report (Form 2)/ (For Renewal) Committee recommendation report (Form 1) (For Fresh/ Change of address)-ref:Circular No.23/2004) I. DTC/JTC, 2.RTO,3. TNPCB
- 4. ARAI Conformity of production certificate (Petrol & Diesel)
- 5. Current Calibration Certificate (Petrol & Diesel)
- 6. TNPCB Certificate
- 7. Land/building 3X8 Meter
- 8. Rent / Lease agreement
- 9. Municiple /Panchayat Tax receipt
- 10. EB Bill
- II. Bulding Sketch
- 12. Testing persons Degree/Diploma Certificate
- 13. Testing persons TNPCB 2 days Training Certificate
- 14. Application submit before 15 days of date of expiry Authorisation (For Renewal)
- 15. Model pollution testing certificates (diesel & Petrol)
- 16. Original Authorisation (for renewal)
- Testing person consent letter
- 18. Invoice of the Machineries (Gas Analyser/Smoke Meter)
- 19. All Xerox copies are attested by the concerned RTO
- 20. Photo 3 Copies owner and Testing Person/s
- 21. Address /ID proof of Testing person
- 22. Address /ID proof of Testing Person
- 23. Non Functioning Report (For Fresh)
- 24. Details of Computer with facilities of a web camera & Printer











www.tediindia.com/in







GROUP OF COMPANIES





TEDI INDIA PRIVATE LIMITED







Tamil Nadu, India. P - 044 2489 0217

No. 33/14a, Jublice Road, West Mambalam, Chanai - 600 117. Chennai - 600 117. No.18, Self Help Industrial Estate, Tamil Nadu, India. P - 044 3200 3130

Incase of any queries, contact:

Head of DepartmentSales & MarketingElumalai Jayaraman- 95000 03130Dilip Kumar - 95517 43130Sundar Subramanian - 95512 93130A Velayutham - 81444 40000

Technical Support Vetrivel - 91766 54852 95512 63130

Administration 95510 63130 95510 73130

Petrol Gas Analyser

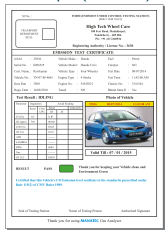
Model: Eco Gas 200



PC Interface (Optional)

Test Report (PC Printout)





Technical Specification

Measurement Parameters	Range	Resolution		
CO (Carbon Monoxide)	0 - 15%	0.01%		
CO ₂ (Carbon Dioxide)	0 - 19.9%	0.1%		
HC (Hydro Carbon)	0 - 20000 PPM	I PPM		
O ₂ (Oxygen)	0 - 25%	0.01%		
NOx (Oxides of Nitrogen)	0 - 5000 PPM	I PPM		
AFR	0 - 30%	0.01%		
Lambda	0.20 - 2.00	0.00 I		
Engine RPM (Battery based)	400 - 9990 RPM	I 0 RPM		
Engine oil temperature	0 - 150°C	I°C		
Operating temperature	+ 5°C to + 45° C			
Measuring gas intake	3 litres / minute			
Leak test	Electronic			
Condensate discharge	Automatic	Automatic		
Response time	< 15 Sec. (for sample probe length of 3m)			
Warm-up time @ 25°C & above	< 3 minutes	< 3 minutes		
Zero calibration	Automatic	Automatic		
Span calibration	Digital	Digital		
Power supply	I2V DC ± 2V battery			
	100-265V AC, Single	phase, 50-60 Hz		
Power	25W			



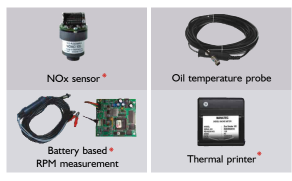
Salient Features

- Conforms to ISO 3930
- Non dispersive Infrared (NDIR) technology
- 3 methods of Engine RPM measurement facility -Inductive pickup, Battery & Accelerometer based
- 7 Segment LED display
- Automatic condensate discharge
- Automatic zero calibration
- Digital span calibration
- USB communication for PC interface
- Easy update of software in the field through USB port
- NOx measurement (Optional)
- With DC operation facility for "Road tests" using vehicle battery
- Display of Lambda / AFR / PEF
- Petrol / CNG / LPG selection
- Separate Indication for battery Low / High voltage
- Electronic leak check facility
- Gas scrubber for cleaning of impure particles
- HC residue test
- Easy diagnostic options for field service

Standard Accessories



Optional Accessories



* To be ordered along with machine. Field implementation not possible.



Diesel Smoke Meter

Model: Eco Smoke 100



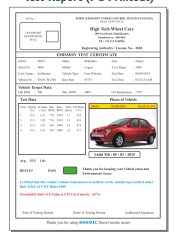


- O DC Operation
- PC Interface
- Free Acceleration Test

PC Interface (Optional)



Test Report (PC Printout)



Technical Specification

Measurement Parameters	Range	Resolution		
Opacity	0 – 99.9 %	0.10 %		
K-value	0 – 9.99 m ^{-l}	0.0 l m ^{-l}		
Linearity	± 0.1 m ^{-l}			
Repeatability	± 0.1 m ^{-l}			
Zero & Span drift	± 0.1 m ^{-l}			
Response time – Physical	< 0.4 seconds			
Response time – Electrical	< I millisecond			
Warm up time @ 25°C and above	< 7 minutes			
Engine RPM (Battery based)	400 ⁻ 9990 RPM	I 0 RPM		
Oil Temperature	0 - 150° C	I° C		
Operating Temperature	+ 5°C to + 50°C			
Smoke measuring cell length	215 mm (430 mm folded length)			
Power supply	12V DC \pm 2V battery 100-265V AC, Single phase, 50-60 Hz			
Power	300W AC / I00W DC (without heater)			

Salient Features

- Conforms to IS: 14553 derived from ISO 11614: 1999
- Measures smoke opacity of diesel vehicles in % opacity and K value
- Measurement principle: Partial flow, optics based on folded geometry
- Suitable for free acceleration test
- Engine RPM measurement vibration sensor based and Battery based (Optional)
- Engine oil temperature measurement
- Operates on 230V AC (or) 12V DC power supply
- Portable, Compact & light weight design, suitable for "Road tests" using vehicle battery
- Low & High voltage indication for battery operation
- Automatic Zero and Span calibration
- Automatic Pressure regulation and moisture separation
- Handheld, Menu driven LCD remote control unit
- Pass / Fail indication and emission limit in printout
- Vehicle no., vehicle specification, operator name and test data in printout
- RS232C serial port for PC interface

Standard Accessories



Optional Accessories



To be ordered along with machine. Field implementation not possible.

ENGINE RPM METER (Optional) for Smoke Meter & Gas Analyser



Salient Features:

- Accelerometer based RPM measurement
- Compatible for Diesel & Petrol vehicles
- The Engine RPM meter allows easy measurement of RPM
- Use of multiple acquisition systems

Technical Specification:

RPM measurement range : 400 - 9990 RPM
Resolution : 10 RPM

• Display : Four digit LED display