

# One Step Ahead



## SINGLE POINT TEMPERATURE INDICATORS

**BIGGER  
1" DISPLAY**

(Existing meter is  
having 1/2" display only)



**A**



**B**



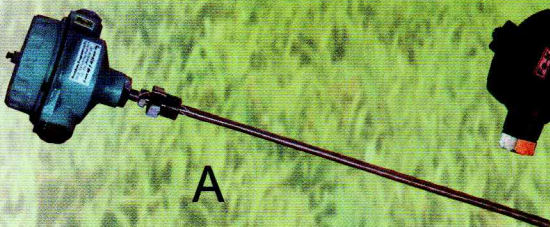
**C**

**METER IN  
°F**

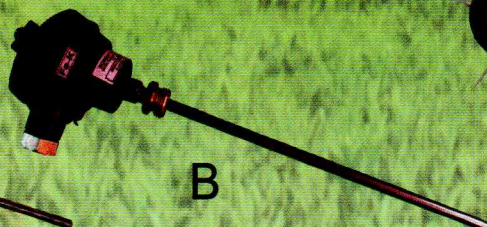
- 1) **INPUT SENSOR** : Iron-Constantan Thermocouple, Fe-K (J) type 0° to 600°C.  
: ( Sensor with 'K' type Cromel-Alumel, and RTD-Resistance Temperature Detector, Pt -100. 0° to 200°C can be supplied on request
- 2) **INDICATOR** : 1" Height 7 Segment FND display for item no. A  
for others 1/2" display
- 3) **INDICATOR ACCURACY** : ± 0.5% of full scale.
- 4) **RESOLUTION** : 1 °C
- 5) **SENSOR BREAK** : Display shows "1"
- 6) **POWER SUPPLY** : 230V, AC 50 Hz.
- 7) **MOUNTING** : Flush Panel Mounting with side clamps.
- 8) **AMBIENT TEMPERATURE** : 55 °C maximum
- 9) **CABINET SIZE** : 92 x 92 x 130 mm ( approx.)

**ERTL  
TESTED**

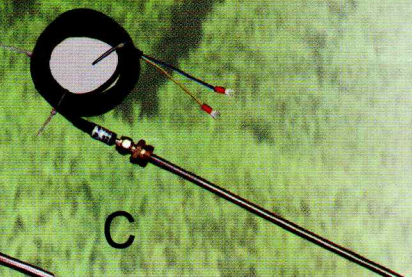
### THERMOCOUPLES



**A**



**B**



**C**



# BOMBAY ENGINEERING CO.

56/3A Santosh Roy Road, Kolkata - 700 008, Ph. 033-2494 8238 / 2494 2567

Email : becokol@gmail.com / mail@beckolkata.com,

Mob: 7980768530, Website : www.beckolkata.com

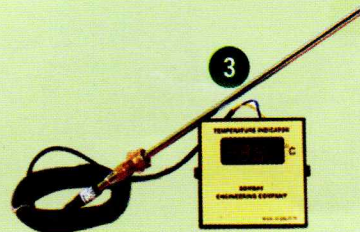
ERTL Govt. of India Tested



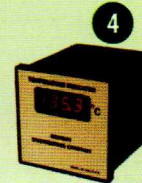
Relative humidity Indicator



4pt. Digital Temp. Indicator  
Model 4DTI/200J



Single pt. Temp. Indicator  
with water proof Thermocoupla



Single pt. Model SP-200J (Fe-K)



6pt. Temp. Scanner



Inlet / Exhaust Indicator



Feed Side Indicator



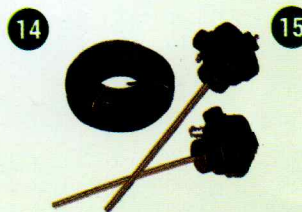
Temp. Meter with Hooter



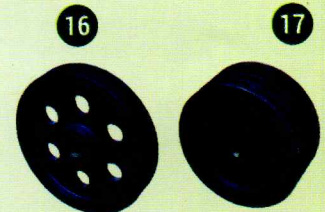
Double Side Temp. Indicator  
(Temp. can be viewed from both side,  
instead of Dial Thermometer)



Teflon Bellows



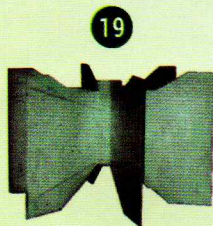
Thermocouple & Compensating Cable



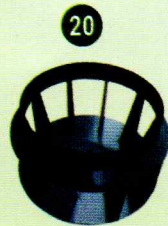
Pulleys



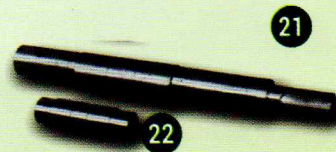
Impeller for Dustractor



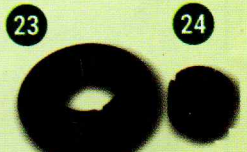
Eccentric Shaft & Pin



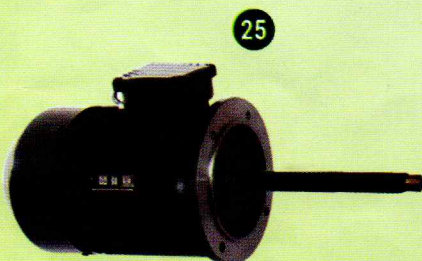
Flange & Bush



Extended Shaft Motor



Impeller



Impeller



Impeller

