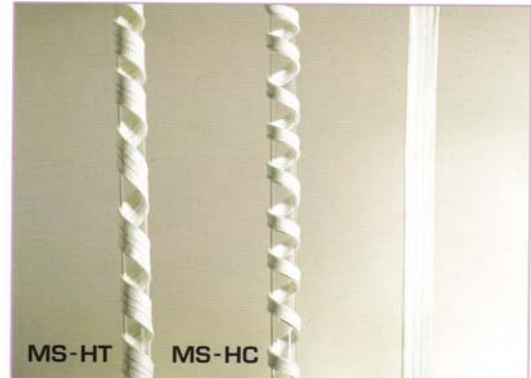


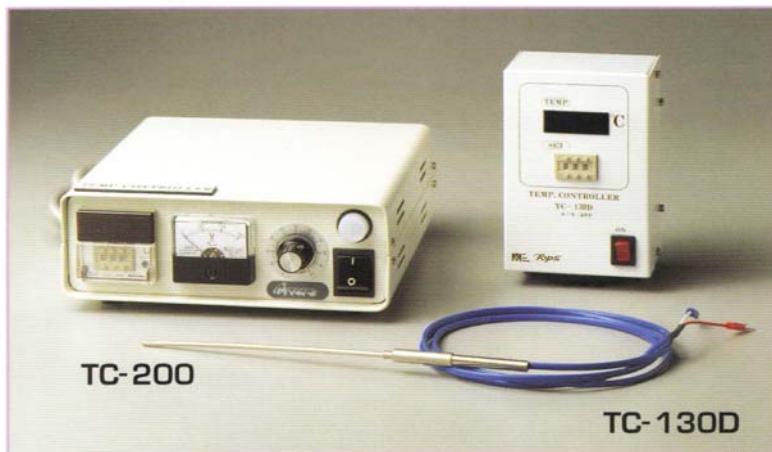
## HEATING CORDS, TAPES AND CONTROLLERS

### HT and HC series

The heating tapes and cords are made from fine weave glass fibre to allow winding around small diameter tubes with ease. These are uncontrolled and will require an additional controller for accurate work below 450c



### Controllers



### TC-200, TC-130D

- These digital temp. controllers are small and very convenient to use. The vertical format of the 130D has one of the smallest footprints of any controller currently available.
- Output is by TPR (Thyristor Power Regulator) with proportional output of 4 to 20mA for correct temperature indication.
- Model TC-200 uses variable voltage volume for precise temp. control.
- Model TC-130D can be used on 110 or 220V to the maximum limits.

### Ordering Information (TC-200, TC-130D)

MODEL	TC - 200	TC - 130D
Power Supply	110V or 220V AC 50/ 60Hz both use	
Control Method	4 ~ 20mA Proportional Controlling	
Control Output	TPR (Thyristor Power Regulator)	
Type	Digital Display	
Sensor	K(C.A) or Pt100 Ω Optional choice	
Capacity	110V or 220V 20A	110V or 220V 12A
Size of Case	200 X 200 X 80mm	95 X 140 X 75mm

- ※ Pt100 Ω under 200°C at maximum
- ※ K(C.A) Type at maximum 400°C