

PAPER TEMPERATURE DISPLAY

with DUAL Readouts and Light Stack

Many box plants are realizing the benefits of providing real-time temperature monitoring on the corrugator. COPAR offers displays which provide temperature readouts with presets and alarms lights for "high-low" temperatures. Dual displays (operator-drive side) allow the operator to see problems caused by tension and parallelism issues.

Temperatures are displayed in Fahrenheit or Celsius. Also included are settable minimum and maximum temperature parameters per each display module. A Red/Blue light stack will alert operators when the temperatures set points are exceeded.

All components assemblies are compatible when upgrading to the complete process control system. The display units are readable from distances exceeding 20 feet.

HEATING SECTION

The Copar system provides temperature measurement and display at the exit of the hot plate section. Plated, custom manufactured brackets and protected, air-cooled sensors allow precise temperature measurement in this harsh environment. Price includes the dual display, mounting assemblies, air-cooled sensors and cable.

PREHEATER LOCATIONS

The Copar system provides temperature measurement and display at the exit of the pre-heater. Plated, custom manufactured rugged brackets make this system simple to install. Price includes the dual display, mounting assemblies, sensors and cable.

Units will meet U.L. / C.S.A. / C.E. construction standards.



Copar is a U.S. Manufacturer and Service Provider for over 50 years

www.Copar.com

COPAR Corporation

5744 West 77th Street Burbank, Illinois 60459 U.S.A.
Telephone (708) 496-1859 Fax (708) 496-0079
Email: Info@Copar.com