

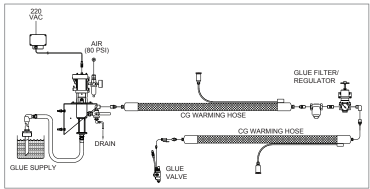
## WARMING HOSES FOR PVA

## Maintain cold glue at a constant temperature

Protecting cold glue adhesives from temperature changes through out the year is one of the most common problems in every corrugated box manufacturing plant. Cold weather affects adhesive viscosity, resulting in defective gluing and, ultimately, increasing machine downtime.

- · No additional technical support required
- · No temperature control box needed
- Plug in and maintain adhesive at the correct 20-25 °C at the application valve
- · Works at 220V

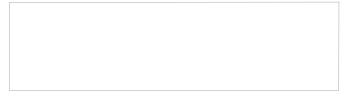




## **Technical Specifications**

Characteristics	Warming Hoses
Maximum Working Temperature	220°C
Internal Diameter (mm)	Ø8 mm
Maximum Working Pressure (bar)	100 bar
Power Consumption (W/m)	30 W/m
RTD	NI-120
Minimum Curvature Radius (180°)	160 mm
Voltage	220 VAC





For more information, visit valcomelton.com or contact your local Valco Melton representative.

World Headquarters: USA, Cincinnati, Ohio (Corporate Offices) • Tel:+1.513.874.6550 • Fax: +1.513.874.3612

Europe Headquarters: Spain, Navarra • Tel:+34.948.321.585 • Fax:+34.948.326.584

Asia Headquarters: China, Xiamen, Fujian • Tel:+86.592.591.7854 • Fax:+86.592.591.7834

inquiry@valcomelton.com • Serving over 76 Countries Worldwide • valcomelton.com