

MHM flash cure QC4355MW



MHM created an industry first by combining unique carbon emitters which produce the precise wavelength for fast even curing along with computer designed reflectors to ensure precise distribution of both air and radiated heat.

Microprocessor driven controllers incorporated in every model provide accurate control over intensity and time, ensuring the fastest possible production rates, coolest cure and greatly reducing the requirement for cooling stations.

A cable is supplied with each unit to enable full communication with the press, allowing the operator to control all parameters directly from the MHM touch screen display, providing greater convenience and minimising press stoppage.

All units will fit easily (tools-free) into any print station, eliminating the requirement for additional floor space around the press...

(Optional reflective temperature sensor available to accurately measure substrate temperature and override time settings for greater control).

