



WORKHORSE PRODUCTS

PRECISION SCREEN PRINTING EQUIPMENT

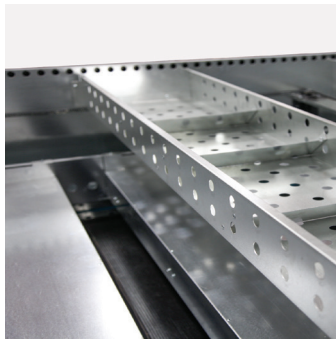


POWERHOUSE SERIES II DRYER

NOT JUST FOR PLASTISOL ANYMORE

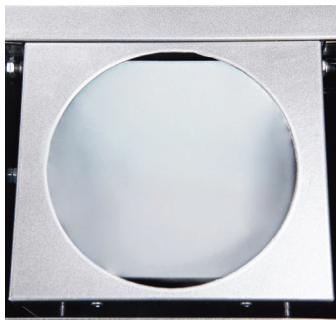
The Powerhouse Series II cures plastisol and water-based ink at industrial rated production speeds. The control center is managed via a touch screen tablet that is easy to use while providing you much more information than ever before. A ground up redesign of the air handling system now offers a powerful yet controllable air flow that is easily matched to your ink system.

KEY FEATURES



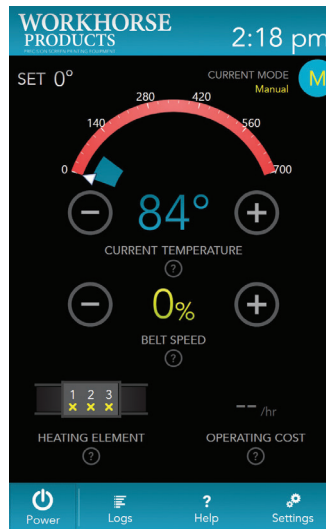
INFRARED PANEL HEATING ELEMENTS

Powered by electricity the heating chamber is capable of curing any ink.



ADJUSTABLE EXHAUST

Easily adjust air circulation and exhaust settings for multiple curing needs.



TOUCH SCREEN CONTROL PANEL

- Tablet Control with Workhorse OS
- Digital temperature read out
- Gradual warm up
- Maintains even temperatures
- Actual belt speed indicator
- Power consumption
- Auto cool down mode during shut down
- Track temperature, belt speed and power cost of individual jobs from Workhorse Portal

- Advanced airflow and air handling
- Touch screen tablet control center
- Infrared radiant panel heating elements
- Conveyor belt system



PD5409-4

Model Number	PD3009-3	PD3009-4	PD5409-3	PD5409-4
Part Number	PD3009-3-1P(3P)	PD3009-4-1P(3P)	PD5409-3-3P	PD5409-4-3P
Belt Size	30" x 9" (76cm x 275cm)	30" x 9" (76cm x 275cm)	54" x 9" (137cm x 275cm)	54" x 9" (137cm x 275cm)
Production Capacity	400-500/HR – plastisol 100-200/HR – waterbased	450-550/HR – plastisol 200+/HR – waterbased	900+/HR – plastisol 300-400/ HR – waterbased	950+/HR – plastisol 400+/ HR – waterbased
Power Requirements	ELECTRIC 1-Phase: 240V, 50-60Hz, 11,309W, 47A OPTIONAL 3-Phase, 240V, 50-60Hz, 11,417W, 31A	ELECTRIC 1-Phase: 240V, 50-60Hz, 14,909W, 62A OPTIONAL 3-Phase, 240V, 50-60Hz, 15,017W, 40A	ELECTRIC 3-Phase: 240V, 50-60Hz, 22,217W, 58A	ELECTRIC 3-Phase: 240V, 50-60Hz, 29,417W, 76A