



# WORKHORSE PRODUCTS

PRECISION SCREEN PRINTING EQUIPMENT



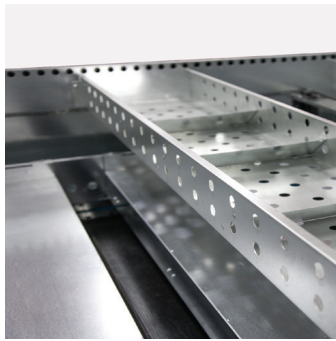
PD-3009-4

## POWERHOUSE SERIES II DRYER

NOT JUST FOR PLASTISOL ANYMORE

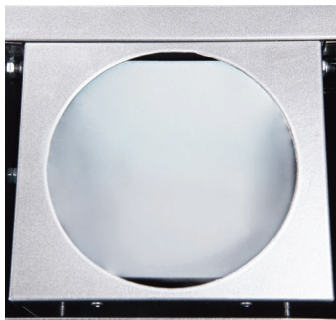
The Powerhouse Series II cures plastisol and water-based ink at industrial rated production speeds. The control center is managed via a touch screen tablet that is easy to use while providing you much more information than ever before. A ground up redesign of the air handling system now offers a powerful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

# KEY FEATURES



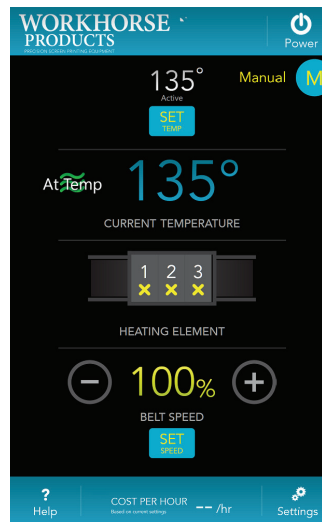
## INFRARED PANEL HEATING ELEMENTS

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

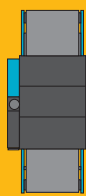


PD-5409-4

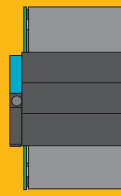
### CONV DRYER 30-09 3PNL



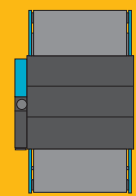
### CONV DRYER 30-09 4PNL



### CONV DRYER 54-09 3PH, 3PNL



### CONV DRYER 54-09 3PH, 4PNL



Part Number	PD-3009-3-1P(3P)	PD-3009-4-1P(3P)	PD-5409-3-3P	PD-5409-4-3P
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, 22,217W, 58A
Infeed/Exit x Chamber	26" x 54" (66cm x 137cm)	26" x 54" (66cm x 137cm)	26" x 54" (66cm x 137cm)	26" x 54" (66cm x 137cm)