SUPER-TURBOTM



Textile Dryer with Exhaust Enhanced Directed-Air System



ADVANTAGES

- Energy-saving design keeps heat in, operating costs low
- Low-maintenance unit requires minimal setup
- Easy heat panel access reduces panel height adjustment time
- Outside-access filter system makes cleaning easy
- Operator-friendly control panel mounts on either dryer side
- Uniform airflow prevents scorching, keeps heat consistent
- Easy conveyor belt tracking keeps production moving
- Specially formulated belt coating withstands heat, extends belt life
- Sliding chamber doors adjust quickly for different substrate thickness
- Adjustable fresh air intake and exhaust for maximum airflow control

An engineering masterpiece and a mainstay of our Super-TurboTM dryer series, the A.W.T. Super-Turbo uses a dual airflow management system for complete control over curing conditions. To prevent scorching, the air recirculating system continuously directs airflow for uniform heat distribution throughout the drying chamber. Supplemented by intake and exhaust controls for fine tuning of chamber conditions, the Super-Turbo's infrared curing system can also be used for skimming, with limited applications for water-based inks and dyes.

Ideal for any mid-sized automatic textile press, the Super-Turbo cures plastisol inks at up to 65 dozen shirts per hour when equipped with the high-output, quartz preheat option.





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Super-TurboTM Textile Dryer A Technical Engineering Masterpiece

Standard Features

- Insulated, double-wall heat chamber construction
- Tool-free access to heat panels
- Dual-position control panel
- Dual-airflow management system
- Quick adjust, heat-saving chamber doors
- Durable Fiberlon[™] high-temperature conveyor belt
- Variable speed conveyor

Specifications

- High-performance outside access filter with pullout tray for easy replacement
- Digital belt speed and temperature readouts
- Variable belt speed with digital readout

Options and Accessories

- High-output quartz preheat
- 50 Hz conversion
- Dual heat chamber
- ST-TC36—Preheat retrofit for Super-Turbo 36
- ST- CONV36—Additional conveyor section by the foot
- Ambient air cooling
- ST-VAFC—Variable speed airflow control
- ST-CP36—Cap drying panel
- BTR2—Belt tracking rollers set of 2
- ST-SPP—Spare parts package

Cat. No.	Description	Conveyor Width	Infeed	Heat Chamber	Outfeed	Electrical	Amps
ST-361	Super-Turbo 36	36" (92 cm)	34" (86 cm)	60" (152 cm)	24" (61 cm)	208-240/1 Ph, 60 Hz	60
ST-361-PH	Super-Turbo 36 with Preheat	36" (92 cm)	34" (86 cm)	60" (152 cm)	24" (61 cm)	208-240/1 Ph, 60 Hz	75
ST-361-3	Super-Turbo 36	36" (92 cm)	34" (86 cm)	60" (152 cm)	24" (61 cm)	208-240/3 Ph, 60 Hz	32
ST-363-PH	Super-Turbo 36 with Preheat	36" (92 cm)	34" (86 cm)	60" (152 cm)	24" (61 cm)	208-240/3 Ph, 60 Hz	43
ST-363	Super-Turbo 36	36" (92 cm)	34" (86 cm)	60" (152 cm)	24" (61 cm)	380-415/3 Ph, 50 Hz	22
ST-363- 50PH	Super-Turbo 36 with Preheat	36" (92 cm)	34" (86 cm)	60" (152 cm)	24" (61 cm)	380-415/3 Ph, 50 Hz	27





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