

Vertical Drying Systems For Newspaper and Commercial Printing



Maximum Performance. Minimum Space



MEGTEC now offers a flotation dryer specifically built for vertical placement. Working closely with vertical press manufacturers and drawing upon many years of experience in air flotation technologies, MEGTEC developed an economical, easy-to-install vertical dryer. The system's effectiveness has been demonstrated in more than 150 installations worldwide.

The bottom line is process knowledge

Vertical Drying Systems For Newspaper and Commercial Printing

AMERICAS

United States

MEGTEC Systems, Inc.
Telephone: +1-920-336-5715
Toll-free: +1-800-558-2884

**Solvent Recovery Division
MEGTEC Systems, Inc.**
Telephone: +1-772-567-1320

Brazil

MEGTEC Systems, Inc.
Telephone: +55-19-3885-6116

EUROPE

France

MEGTEC Systems SAS
Telephone: +33-1-69-89-4793

United Kingdom

MEGTEC Systems, Ltd.
Telephone: +44-1628-59-1700

MEGTEC Environmental Ltd.
Telephone: +44-1257-42-7070

Germany

**Sequa GmbH & Co.
MEGTEC Systems KG**
Telephone: +49-6181-94040

Sweden

MEGTEC Systems AB
Telephone: +46-31-65-7800

MEGTEC Systems Amal AB
Telephone: +46-532-62900

ASIA-PACIFIC

Singapore

**Singapore Sales Branch -
MEGTEC Systems SAS**
Telephone: +65-6298-4666

China

MEGTEC Systems (Shanghai) Ltd.
Telephone: +86-21-6769-7878

India

MEGTEC Systems India Pvt. Ltd
Telephone: +91-20-662033-70 (71, 72)

Japan

MEGTEC Systems, Inc.
Telephone: +81-78-783-0161

Australia

MEGTEC Systems Australia, Inc.
Telephone: +61-3-9574-7450

www.megtec.com
August 2007

Hi-Float® Air Bars

Hi-Float air bars provide print quality and reliability unmatched by any other system in their class. Hi-Float air bars are proven to provide stable flotation and effective drying, all with low energy use and low maintenance.

Trouble-Free Design

Infiltration seals on entrance slots prevent air infiltration and greatly reduce condensation inside the dryer. The chill stand includes a smoke deflector that captures fugitive solvent vapors. Internal screens prevent paper scraps from clogging air bars.

Reliable Dryer Performance

MEGTEC uses tapered headers to provide uniform air velocity and pressure at each air bar. Dual headers are standard. Multiple feeds deliver consistent drying across the web to ensure the press operates at maximum capacity.

Troubleshooting Panel

The Vertical Dryer features an electrical panel that quickly identifies and locates malfunctions during the start-up cycle and continuous operation.

Heavy-Duty Construction

The MEGTEC Vertical Dryer's rugged internal frame ensures correct air bar alignment and provides dimensional and functional stability against heat stress for long, dependable equipment life.

Pressroom Safety

Web-up doors are not used for explosion relief. Pneumatic cylinders maintain positive pressure on doors at all times. Explosion relief is on the dryer's sides, top and bottom, away from pressroom personnel. Each door also provides interior access.

Chill Stands

MEGTEC customizes chill stands to meet all size and application requirements. Standard features include central lubrication, prepiping, temperature gauges, flow meters, variable-speed drive, nip trolleys, press drive shaft connection, and pneumatic clutch. Optional features include full-page compensators, web guides, silicone coaters, variable frequency drives, and idler rolls.

Complete Installation Package

MEGTEC offers a complete installation package which includes:

- Dryer and chill stand
- One idler roll/grater roll mounting structure
- Up to five idler rolls for cold webs to bypass dryer
- Grater roll, mounting bracket and shaft
- Exhaust ductwork and combustion blower piping to floor-mounted fans
- Motor and control pre-wire package for quick installation

System Options

Several options are available to meet specific needs. These include web-up platforms with safety gates (standard on most installations) and superstructures for cold web bypass.

Operating Specifications

Maximum Web Speed	2,000 fpm (10 m/s)
Maximum Web Width	66" (1,676 mm)
Air Bar	Hi-Float®
Air Bar Balance	Manual
Dryer Control	Relay Logic
Web Break Detection	Optional
Motors	ODP with ODP High Efficiency on supply fans with optional motor soft starts
Explosion Relief/Access	Meets NFPA Guidelines