The series 240D is a complete compact drying system. Quality components featuring durable full frame construction. The upstream product detection provides energy savings and extends transport component life.

The series 350D is a versatile drying platform allowing the customer to choose from a large array of drying units best suited for their application. Quality components featuring durable full frame construction. The upstream product detection provides energy savings and extends transport component life. Now running aqueous and other coated stocks no longer means having to slow production to a crawl.
Features:
- Full Frame Construction
- Triple Safety Interlocks With Operator E-Stop
- Integrated Temperature Control
- 12" Wide Steel Transport Rollers
- Center Table Vacuum
- Variable Speed Transport
- Adjustable Heat Belts

Specifications:

<table>
<thead>
<tr>
<th>DRYER BASES</th>
<th>240D</th>
<th>350D</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR (Infrared)</td>
<td>4000W</td>
<td>X</td>
</tr>
<tr>
<td>6400W</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>8000W</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>NIR (Near Infrared)</td>
<td>2400W</td>
<td>X</td>
</tr>
<tr>
<td>6400W</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>9720W</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

IR Dryers
- Faster Line Speeds
- Prolonged Lamp Life
- Utilizes High Efficiency Infrared Lamps

NIR Dryers
- Faster Line Speeds
- Higher Energy Wave Lengths
- Lower Electrical Consumption Over IR
- Lower Belt & Machine Temps.

8000 Watt IR
Drying Area: 5" x 16"
Voltage: 240V, 1-Phase
Current: 34 Amps

6400 Watt IR
Drying Area: 4" x 16"
Voltage: 240V, 1-Phase
Current: 27 Amps

4000 Watt IR
Drying Area: 4" x 10"
Voltage: 240V, 1-Phase
Current: 17 Amps

9720 Watt NIR
Drying Area: 4.25" x 16"
Voltage: 240V, 1-Phase
Current: 40.5 Amps

6480 Watt NIR
Drying Area: 4.25" x 10"
Voltage: 240V, 1-Phase
Current: 27 Amps

2400 Watt NIR
Drying Area: 3" x 6"
Voltage: 240V, 1-Phase
Current: 10 Amps

Options:
Speed Following
Allows Walco System feeders & transports to maintain matching belt speeds, using one speed control.

Upstream Product Interlock Sensor
The interlock allows the dryer to turn on only while product is flowing. This helps increase belt life, bulb life and reduce energy consumption.

Upstream Stop Interlock
This option allows the dryer base to stop other equipment ahead of it.

All Specifications Subject To Change Without Notice

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