

Capacity: 750 - 850 Kg/Hr

Raw Materials: PMMA, Acrylics

#### **Basic Information**

• Useful Width: 2050 mm • Thickness: 2 - 12 mm

 Production/hour: 750 – 850 Kg/Hr Power Supply: 3 x 480 V, 60 Hz • Control Side: Left hand side in extrusion

• Total Installed Power: 1025 KW Installed Motive Power: 555 KW Installed Heating Power: 470 KW

 Contemporaneity Factor: 0.6 Average Used Power: 615 KW

• Max. Water Consumption: 26.6 m3/hour

• Max. Air Consumption: 8.8 Nm3/hour

Machine Color: RAL 7032

# **Product Performance**

Width Accuracy: ≤ 0.5 mm

• Length Accuracy: within 2.0 mm (± 1.0 mm)

Shrinkage: extrusion direction ± 5%

Cross direction: 0 ± 0.5%

Thickness tolerances:

 $2.0 - 2.9 \text{ mm}, \pm 2.0\%$ 

 $3.0 - 6.0 \text{ mm}, \pm 1.5\%$ 

 $6.0 - 12.0 \text{ mm}, \pm 1\%$ 

### For more information contact -

**Edward Zhang, Plant Sales** plants@phxequip.com

+1 732.520.2187 (Direct Dial)

+1 845.242.3378 (Mobile)

## To discuss plants you are selling -

Jesse Spector

plants@phxequip.com

+1 732.709.7157 (Direct Dial)

+1 908.902.8854 (Mobile)

# Unused 750 – 850 Kg/Hr PMMA (Acrylic) Extrusion Line for Sale













#### **BRIEF PLANT DESCRIPTION**

Phoenix Equipment has for sale an unused 750-850 Kg/Hr OMIPA OM-150 Extruder for processing raw PMMA and other acrylics. This extrusion line has never been used and all equipment is still in original packing. The useful width is 2050 mm, thickness 2-12 mm, production/hour is 750-850 Kg/Hr, Power Supply: 3 x 480 V, 60 Hz. The control is on the left hand side in extrusion direction. The total installed power is 1025 KW, installed motive power is 555 KW, and installed heating power is 470 KW. The Extrusion Line's contemporaneity factor is 0.6, the average power used is 615 KW, Max. Water Consumption is 26.6 m3/hour, Max. Air Consumption is 8.8 Nm3/hour, Machine Color: RAL 7032.