

Earth Sun Moon Trading Co. Inc.

Production Equiptment and Other Assets

Brother GTXpro B DTG / DTF printer | 16 machines in operation

The Brother GTX Pro B is a hybrid direct-to-garment (DTG) and direct-to-film (DTF) printer designed for high-volume printing, offering features like bulk ink systems and high-speed printing capabilities. It allows users to print vibrant designs on various fabrics, making it suitable for garment decorating businesses.

DIMENSIONS/FOOTPRINT 70" x 51" x 48" (1780mm x 1300mm x 1210mm)



MD8 / AirJet Gas Textile Dryer | 5 machines in operation (MD8 - Qty 3/AirJet - Qty 2)

The AirJet Gas Textile Dryer and the MD8 are designed to provide fast, efficient, and uniform drying, making it a popular choice for large-scale textile manufacturers.

Both are industrial drying equipment used primarily in the textile industry for drying fabrics and textiles after they have been printed. It combines high-velocity air and gas heating to speed up the drying process.

APPROXIMATE DIMENSIONS/FOOTPRINT (dimensions vary by machine)

Width: 6.5-13 feet (2-4 meters) Length: 33 feet (10 meters)

Height: 10-16 feet (3-5 meters)



Hotronix Heat Press | 10 machines in operation (with stand)

Hotronix heat presses are used to apply heat transfer materials like vinyl, plastisol transfers, and other types of heat transfer sheets or inks to fabrics (such as t-shirts, hats, bags, and other textiles). Also used to prep pretreated garments for digital printing.

DIMENSIONS/FOOTPRINT

Width: 16 inches (40.64 cm)

Depth: 28 inches (71 cm)

Height: 17 to 22 inches (43 to 56 cm) plus 34 inch stand (86.36cm)





Earth Sun Moon Trading Co. Inc. (continued)

Production Equiptment

Schulze Pretreatmaker IV/III | 3 machines in operation

The Schulze Pretreatmaker IV & III apply a pretreatment solution to garments (usually cotton or cotton-blend fabrics) before they are printed using a DTG printer. The pretreatment is crucial for ensuring high-quality prints on fabric by helping the ink adhere properly and remain vibrant over time.

DIMENSIONS/FOOTPRINT

Width: 30 inches (76.2 cm)

Depth: 35 inches (88.9 cm)

Height: 20 inches (50.8 cm) plus 28 inch stand (71.12 cm)



Tajima NEO Plus /TFMX/TMBP/TMBR | 25 machines in operation

Tajima embroidery machines are one of the most renowned brands in the embroidery industry. Tajima machines are designed for high-quality, high-speed embroidery production and offers a range of features aimed at improving efficiency and delivering superior embroidery results on garments, accessories, and other fabric-based items.

DIMENSIONS/FOOTPRINT

Width: 30 to 50 inches (76 to 127 cm)

Depth: 30 to 46 inches (76 to 117 cm)

Height: 50 to 66 inches (127 to 168 cm)



Epilog Helix 24 Laser Engraver | 15 machines in operation

The Epilog Helix 24 Laser Engraver is a high-quality, versatile laser engraving and cutting machine made by Epilog Laser, a leading manufacturer of laser systems. It is designed for both engraving and cutting a variety of materials, making it ideal for use in a wide range of industries, including personalization, sign making, awards, prototyping, product design, and customization.

DIMENSIONS/FOOTPRINT

Width: 37 inches (94 cm)

Depth: 30 inches (77 cm)

Height: 39 inches (99 cm)





Earth Sun Moon Trading Co. Inc. (continued)

Production Equiptment

TAS 16 Station Screen Press | 14 Color | 1 machine in operation

The TAS 16 Station Screen Press is a multi-color screen printing press designed for high-volume, commercial screen printing operations. TAS (Technical Automation Services) is known for producing high-quality, durable screen printing equipment, and the 16 Station Screen Press is a feature-rich machine that allows for printing complex designs and large runs efficiently.

DIMENSIONS/FOOTPRINT

Diameter: 218 inches (5.54 meters)

Impressions: 3.75 million

TAS Compact 16 Station Screen Press | 14 Color | 1 machines in operation

The TAS 14 Station Screen Press is a high-quality screen printing press designed for commercial printing operations that need to handle multi-color printing jobs efficiently. Similar to other machines in the TAS lineup, the 14 Station Screen Press is built for high-volume, precision printing, making it a good choice for businesses that need to produce detailed, multi-color prints on garments and other products quickly.

DIMENSIONS/FOOTPRINT

Diameter: 208 inches (5.28 meters)

Impressions: 1.09 million

Kaeser AS 20 AirCenter Simplex Compressor | 1 machines in operation

The Kaeser AS 20 AirCenter Simplex Compressor is a compact, high-performance air compressor system designed for industrial and commercial applications. It is part of Kaeser's AirCenter product line, which integrates a variety of components into a single unit, making it an efficient and convenient solution for compressed air needs.

DIMENSIONS/FOOTPRINT

Width: 85 inches (216 cm)

Depth: 36 inches (91.5 cm)

Height: 75 inches (191 cm)







Earth Sun Moon Trading Co. Inc. (continued)

Production Equiptment

InkCups Helix UV Cylindrical Printer | 2 machines in operation

The InkCups Helix UV Cylindrical Printer is designed for printing directly on cylindrical and curved objects using UV (ultraviolet) ink. Produces high-quality, durable, and vibrant prints on products like bottles, cups, mugs, pens, and other cylindrical items.

The Helix can print on objects with a 360-degree rotation, allowing it to print all around a cylindrical object - great for printing promotional items, packaging, and custom products.

DIMENSIONS/FOOTPRINT

Width: 91 inches (231.2 cm)

Depth: 27 inches (68.6 cm)

Height: 66 inches (167.6 cm)



InkCups Magicoat Pretreat System | 1 machine in operation

The Magicoat Pretreat System applies a chemical pretreatment to the glassware, creating a surface that promotes better adhesion of inks (especially UV inks) during the printing process.

This step is essential because glass surfaces are often smooth and non-porous, which can make ink adhesion difficult without proper pretreatment.

DIMENSIONS/FOOTPRINT

Width: 51 inches (129.54 cm)

Depth: 57 inches (144.78 cm)

Height: 88 inches (223.52 cm)



InkCups X5 UV Flatbed Printer | 2 machines in operation

A high-performance, direct-to-substrate (DTS) printing machine that uses UV ink technology to print directly onto a wide variety of flat and rigid substrates producing high-quality, durable prints on items such as signage, packaging, promotional products, and more. The X5 is particularly well-suited for businesses in need of printing on items with flat surfaces or objects that cannot easily be printed using traditional methods like screen printing.

DIMENSIONS/FOOTPRINT

Width: 104 inches (264.16 cm)

Depth: 58 inches (147.32 cm)

Height: 58 inches (147.32 cm)

