



# Miro 36

## DTF Powder Shaker

### INTRODUCTION

At DTF STATION, we are proud to unveil the **Miro 36 Shaker**, a unique innovation designed to seamlessly integrate with the **EPSON SureColor G6070**, setting a new benchmark in the Direct-to-Film (DTF) printing industry. Engineered with precision and built to meet the highest standards, the Miro 36 Shaker is the ultimate solution for professionals who are looking for efficiency, reliability, and unmatched performance.

**Versatility Beyond the G6070:** While the Miro 36 is specifically designed for the EPSON SureColor G6070, its versatility extends to a wide range of printers. Compatible with any printer featuring a printing width of up to **90cm (36")** and a speed of less than **9m<sup>2</sup>/hour (97 sq.ft/Hour)**, the Miro 36 is a versatile addition to any DTF setup, offering flexibility without compromising performance.

### FEATURES

- DTF STATION'S Patented system:** Bottom heating with purifier build in
- Enhanced Control:** Upgraded PLC system for precise and efficient operation.
- Safety First:** Advanced sensor system for a safer and more reliable workflow.
- Universal Compatibility:** Suitable for printers with a width of up to 90cm and speeds under 9m<sup>2</sup>/hour (97 square feet/hour)



### BENEFITS

- Seamless Integration:** Designed to work flawlessly with the EPSON SureColor G6070.
- DTF STATION Quality:** Built on our patented shaker technology, trusted by professionals worldwide.
- Energy-Efficient Design** for Seamless Integration into Home -use electricity



### SPECIFICATIONS

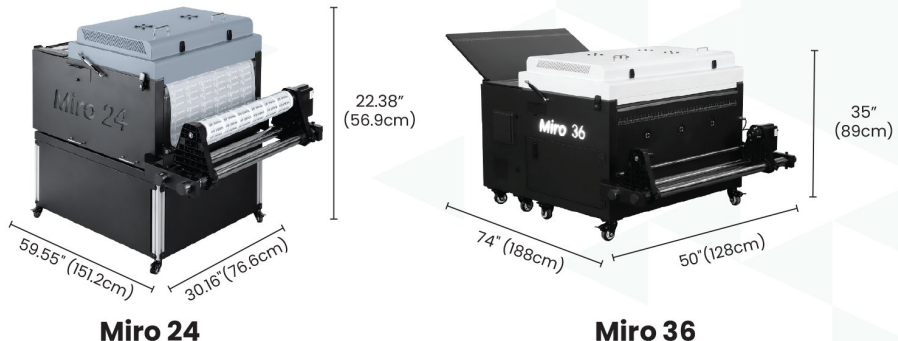
<b>Film Feeding Width</b>	36" (90cm)	<b>Machine Weight</b>	352.74 lbs(160kg)
<b>Control Panel</b>	Touch screen	<b>Packaging Weight</b>	661.39 lbs(300kg)
<b>Machine Dimensions</b>	74"W x 50"D x 35"H 188cm x 128cm x 89cm	<b>Power Requirements</b>	220V: 2.2KW / 10A 110V: 500KW / 4.5A (Front Heating Plate) 110V: 1.7KW / 15.45A (Main Heating Plate)
<b>Packaging Dimensions</b>	49"W x 47"D x 43.3"H 125cm x 120cm x 110cm	<b>Suitable Users</b>	Industrial business runner

### For more Details

**Website:** [www.cpsit.in/](http://www.cpsit.in/) **Mail Id:** [girish@cpsit.in/](mailto:girish@cpsit.in/) [ramesh@cpsit.in/](mailto:ramesh@cpsit.in/) [info@cpsit.in](mailto:info@cpsit.in)  
**Contact No.:** +91 98208 09189/ +91 95942 45276 / +91 91527 82595



## COMPARISON



**Miro 24**

**Miro 36**

<b>Max Film Width</b>	24" (60cm)	36" (90cm)
<b>Max. amount of powder applied at one time</b>	2.2 lbs(1kg)	4.4 lbs(2kg)
<b>Powder Filling Box</b>	No	Yes
<b>Powder Collection Drawer</b>	Yes	Yes
<b>Power Requirements</b>	1.7KW / 110V / 15.5A 1.7KW / 220V / 7.7A	220V: 2.2KW / 10A 110V: 500KW / 4.5A (Front Heating Plate) 110V: 1.7KW / 15.45A (Main Heating Plate)
<b>Packaging Dimensions</b>	37.01" W x 41.34" D x 39.37" H 94cm x 105cm x 100cm (Machine & Work Table)	74" W x 50" D x 35" H 188cm x 128cm x 89cm

## About Us

**CPS Imaging Technologies is among India's most established, trusted printing solution providers since 1959.**

**We have been offering cutting-edge technology and premium quality products for professionals in photography, fine art, commercial printing, and more. Our partnerships with global leaders like Epson, DTF Station Global, Technova, Felix Schoeller, and Canson Infinity ensure our customers always get the best.**

## Official Distributors Of

**EPSON**  
EXCEED YOUR VISION

**TechNova**

**Felix Schoeller**  
INDIA

**CANSON**  
INFINITY

**DigiCan**

**DTF**  
STATION

**For more Details**

**Website: [www.cpsit.in/](http://www.cpsit.in/) Mail Id: [girish@cpsit.in/](mailto:girish@cpsit.in) [ramesh@cpsit.in/](mailto:ramesh@cpsit.in) [info@cpsit.in](mailto:info@cpsit.in)**

**Contact No.: +91 98208 09189/ +91 95942 45276 / +91 91527 82595**