



DTF FILM PRINTER BEKER BK-320

In recent years, direct film (DTF) printing has become a popular method for creating high quality, vibrant designs on a variety of fabrics. As the demand for DTF printers continues to rise, one name stands out in the industry – BK-DTF320PRO with 2 Epson I1600-A1s. This revolutionary printer revolutionized the DTF printing process, delivering superior printing capabilities and unmatched efficiency.

Paired with the Epson I1600-A1 printhead, the BK-DTF320PRO printer has demonstrated exceptional precision, reliability and speed. Equipped with advanced micro piezo inkjet technology, the printer ensures that every image, pattern or design is reproduced with exceptional clarity, color vibrancy and accuracy. By utilizing multiple print heads, it increases productivity and allows simultaneous printing on multiple garments, saving valuable time and significantly increasing throughput.

Specifications — Model BK 320

- **MODEL NO** :DTF BK 320
- **PRINTER HEAD** :2 pcs Epson I1600-A1
- **MAX PRINT SIZE**:300 mm
- **MAX PRINTING THICKNESS**:2 mm
- **PRINTING SPEED** :4 pass: 8–12 m²/h
6pass: 5.5–8 m²/h
8 pass: 3–5 m²/h
- **PRINTING QUALITY** :True Photographic Quality
- **PRINTING METHOD** :Drop-on-demand Piezo Electric Inkjet
- **PRINTING MATERIAL**: Heat Transfer PET Film
- **INK COLORS**: CMYK + White
- **INK TYPE**: DTF Pigment Ink
- **INK SYSTEM**: CISS Built-in with Ink Bottles
- **INK STATION** : Drawing Method (Up / Down)
- **FILE FORMAT**: PDF, JPG, TIFF, EPS, PostScript

- **SOFTWARE:** Maintop / Photoprint
- **INTERFACE :** LAN 3.0
- **MAIN BOARD:** Hoson
- **OPERATING SYSTEM:** Windows 7 / 8 / 10
- **SERVO MOTOR:** Leadshine Motor
- **VOLTAGE:** AC 110V / 220V – 50/60Hz
- **POWER CONSUMPTION:** 500W
- **WORKING ENVIRONMENT:** 20–30°C
- **MACHINE SIZE:** 960 × 650 × 440 mm
- **PACKAGE SIZE:** 1040 × 650 × 600 mm
- **NET WEIGHT :** 60 kg
- **GROSS WEIGHT:** 80 kg
- **PACKAGE TYPE:** Wooden Case