

**MITSUBISHI KP65HM A6 THERMAL PAPER**  
**High-density black and white thermal paper for medical imaging**



**Product description:**

The **Mitsubishi KP65HM thermal paper** is a **high-density, heat-sensitive thermal paper** designed for **medical imaging applications**, particularly **ultrasound examinations**. It provides reliable **black and white prints with accurate grayscale reproduction**.

Each roll is supplied in **A6 format** with dimensions of **110 mm width and 21 m length** . This consumable ensures consistent contrast rendering for clear and readable diagnostic images.

The **KP65HM** thermal paper is **compatible with Mitsubishi P93W/E and P95DE/DW thermal printers** . It is supplied in a **box of 4 rolls**.

**Key features**

- High-density thermal paper for medical imaging
- Black and white printing with grayscale tones
- A6 format: 110 mm × 21 m
- Reliable contrast reproduction
- Compatible with Mitsubishi P93W/E and P95DE/DW printers

**Packaging**

- Box of 4 rolls

**Compatibility**

- Mitsubishi P93W/E
- Mitsubishi P95DE/DW

For a high-gloss alternative, the **Mitsubishi K91HG** thermal paper may be considered.

Reference: K65HM