Model FX-220



Featuring:

 $\ensuremath{\mathbf{8}}\xspace$ -inch high-resolution stationary thermal head printer for silent odorless printout

Wide dynamic range synthesized receiver covering LF, MF and HF bands All currently active WMO radio facsimile frequencies are preprogrammed. 200 user-programmable memory channels for storing all facsimile parameters

Automatic start/stop, framing and selection of IOC and scan rate Timer function for automatic reception of desired transmissions Audio input port for use with external communications receiver

Specifications

- Type of Receiver: Synthesized up-conversion superheterodyne, IF 90 MHz and 455 kHz
- Modes of Reception: F3C and J3C
- Recording Paper: Thermo-sensitive type, 8" × 30m/roll
- Printing Resolution: 1712 pixels/line
- Scanning Rates: 60,90, 120 and 240 LPM, automatic selection
- ●IOC: 576 and 288, automatic selection for WMO standard broadcasts
- Start/Stop Control: Automatic for WMO standard broadcasts
- Preprogrammed Frequencies: 156 WMO registered frequencies in LF, MF and HF bands
- User programmable Memory Channels: 200
- Power Requirements: 11-36 VDC, approx. 22W
- Weight: Approx. 6.5 kg with standard paper roll installed
- **Size:** 272H×340W×116D mm

