

Table Models B18T and B18T/F.

Console Models D18T and D18T/F.

Television Receivers



Specification

VISION

Picture Size: $7\frac{1}{2}'' \times 6''$.

Receiver: Tuned radio frequency with adjustable interference limiting and video frequency amplifier.

Sensitivity: $70\mu\text{V.}$ ($*35\mu\text{V.}$).

"Sound" Rejection: 43 DB ($*60$ DB.).

Time Base: Pye Positive Interlace Filter. "Grid Blocking" type line and frame scan oscillators. Magnetic deflection output stages.

Beam Focus: Magnetic.

Beam Deflection: Magnetic.

SOUND

Receiver: Tuned radio frequency with automatic gain control and Pye differential interference limiter.

Sensitivity: $25\mu\text{V.}$ ($*15\mu\text{V.}$).

"Vision" Rejection: 46 DB.

** This figure applies to the 18T/F receivers only.*

Power Consumption: 130 watts.