cassette tape player

The VP series of cassette tape players is designed to play back the recordings made on the VLR series of OMNICRON professional Voice Logging Recorders. It provides an inexpensive means of playing tapes without tying up the main recorder/player. Since these players do not have the ability to make recordings, accidental erasure is not possible.

VP cassette tape players are available with or without the second CT track and in all three VLR speeds. See the listing below to determine which VP unit is compatible with your VLR recorder.

FEATURES:
Cue, Review, and Mechanical Pause
Full Range 5" Built-in Speaker
Four 1/4" Headphone Jacks
Auto-Stop / Auto-Shutoff Mechanism
Attached Three Wire AC Power Cord
Power Cord Storage Compartment
120VAC 10W or 6-C Cell Battery Operation
2X Digital Index Counter with Reset
Voice / Time Switch - with CT Option

SPECIFICATIONS:
Dimensions - 7 7/8" x 11 7/8" x 2 3/4", 4 lbs.
Frequency Response - 125Hz to 8KHz
Signal to Noise - better than 40dB
Power Output - 1 Watt @ 5% T.H.D.

VP-1 for use with cassette tapes recorded in the VLR-1 standard speed recorder.
VP-1CT for use with cassette tapes recorded in the VLR-1CT standard speed recorder.
VP-4 for use with cassette tapes recorded in the VLR-4 1/4 speed recorder.
VP-4CT for use with cassette tapes recorded in the VLR-4CT 1/4 speed recorder.
VP-8 for use with cassette tapes recorded in the VLR-8 1/8 speed recorder.
VP-8CT for use with cassette tapes recorded in the VLR-8CT 1/8 speed recorder.

Specifications are subject to change without notice.

MHP-735 Deluxe Headphones
For private monitoring during record or playback, one or two headsets can be used with each VLR recorder and up to four headsets can be used with each VP player. Speaker-like sound elements provide a wide range of sound reproduction. Large comfortable earmuffs are washable.

90624 Bulk Tape Eraser
The bulk tape eraser uses powerful magnets to erase recorded cassette tapes to a level 60dB below the original recording. The 90624 is the fastest possible way to remove previously recorded information. Cassette tapes are erased by simply sliding them through a slot in the eraser.

SSL-250 Self-Stick Cassette Tape Labels
New labels prevent confusion when cassettes are reused. Die cut labels provide space for Start/Stop Date and Time, Circuit or Line Numbers, Tape Number, and Side Designation. Package contains 250 replacement labels.

OMNICRON ELECTRONICS
581 Liberty Highway
Putnam, CT 06260
860-928-0377
FAX: 860-928-6477
www.omnicronelectronics.com