

OMNITRONIC DMS-1050 MP3 workstation

Tabletop CD-player

Art. No.: 10602425

GTIN: 4026397246308



The article is no longer in our assortment.

Description:

There are lots of workstations on the market that are constructed in the same way as the DMS-1050. But the DMS-1050 has one essential advantage in comparison with its colleagues: Scratching in realtime without delay and time limit is possible. The pitching-functions are also outstanding. You can play the CD up to 100 % faster or slower. All adjusted sample-parameters can be memorized and recalled from up to 500 CDs, which keeps the CD from jumping, even during an earthquake. Sounds not that bad, does it?

Features:

- For standard CDs 8 cm and 12 cm with conventional or MP3 format
- Scratch wheel for real turntable feeling
- Realtime scratch function without delay and time limit
- Sampler unit with 4 x 5 seconds sampler time
- All adjusted sample parameters can be memorized and recalled from up to 500 CDs
- Four cue point hotkeys, which can be recalled from up to 500 CDs
- Seamless loop function and reloop function
- Faderstart function
- Speed control range adjustable to $\pm 4\%$, $\pm 8\%$, $\pm 16\%$ or $\pm 100\%$ for CD only
- Main Tempo function
- Track buttons for selecting the track
- Stable 44.1 kHz S/PDIF digital output via RCA
- Search encoder
- The 10 second Anti-Shock buffer keeps the CD from jumping
- Comfortable operation due to well-structured front panel design, back-lit buttons, and large display
- Pitch adjustment via Pitchfader is displayed

Logistic

EAN / GTIN: 4026397246308

Weight: 3,85 kg

Length: 0.41 m

Width: 0.33 m

Height: 0.15 m

- With Faderstart function for controlling the CD player from the mixer
- Display switchable from track remain time to total remain time to track playback time and total playback time

Technical specifications:

Power supply:	115/230 V AC, 50/60 Hz
Power consumption:	14,50 W
Dimensions:	Width: 34,8 cm Depth: 24,6 cm Height: 10,6 cm
Weight:	3,30 kg
Type:	Compact Disc player
Available disc:	Standard CDs (8 and 12 cm)
Quantisation:	D/A converter: 1 bit
Sampler frequency:	44.1 kHz
Frame accuracy:	1/75 sec
Pitch adjustment:	±4 %, ±8 %, ±16 %, or 100 % for CD only
Display:	Remaining track time and track playback time
Distortion:	0.01 %, 1 kHz
S/N ratio:	86 dB
Channel separation:	80 dB
Frequency range:	20-20000 Hz, ±1 dB
Audio output:	unbalanced via RCA
Output level:	2 Vrms
Digital output:	unbalanced via RCA, 44.1 kHz stable
Dimensions:	348 x 246 x 106 mm