

# Philips Desktop 9750

Now there is a desktop model that makes digital transcriptions as easy as cassette-based transcription: but with all the advantages digital developments offer. Such as the exchangeable Multimedia/SD Card, the industry standard storage media for input, the DSS file format that offers optimal use of storage space and the Visual Workflow display showing the number of files, priorities and special instructions. And, of course, USB download functionality that allows you to transfer dictation directly to your PC.





# **Key Benefits**

- Digital transcription as easy as cassette-based transcription.
- Works with exchangeable Multimedia/SD Card industry standard storage media for input from mobile dictation devices.
- DSS file format: This industry standard file format for digital recording devices offers minimum file sizes whilst maintaining crystal clear sound quality.
- Visual Workflow Display shows number of files, priorities, special instructions.
- Fast access with Skip functions.
- Graphical, backlit LC-Display and real-time counter allows the transcriptionists to be in control of their workload.
- Tone, speed and volume controls to ensure crystal clear playback at all times
- · Auto Backspace for pausing transcription without missing a word.
- Erase single/all files gives control over dictations when transcription is finished.
- Dictation Function: add dictation functionality by attaching microphone 276/10

#### Additional benefits

- · Low power consumption with Auto Switch Off
- Real-time clock
- Loudspeaker/Earphone switch
- USB download to PC
- Slots to store Multimedia/SD Cards

# **Package contents**

- Foot Control 210
- Headset 234
- "Globe Trotter" power supply (for use anywhere in the world)
- · Download/Configuration software
- · USB download cable

#### Accessories

- Microphone 276/10
- Headsets 232, 233, 234, 236
- Philips Multimedia Card 9016
- Conference/Lapel microphone 172

# For PC connection:

#### PC system requirements

Windows® 98 SE, Me, 2000 SP3, XP, NT 4.0

# Technical data

- Weight:
- 232 x 135 x 45 mm Dimensions: 300 - 6,000 Hz

1,300 grams

600 mW

- · Acoustic frequency response: • Output power:
- Earpiece socket
- Microphone socket
- Data Input/Output socket
- Power Supply socket





Foot Control 210



Headset 234



'Globe Trotter" Power Supply

