High performance power supply for the motor and laser control with very accurate voltage stabilization made of finest selected components

High performance power supply with accurate voltage stabilization made of finest selected components


High performance power supply for the digital signal processing with very accurate voltage stabilization made of finest selected components

LCD mechanism top cover milled out of 15 mm thick aluminium and coated with light absorbing lacquer ( $\mathrm{NEXTEL}^{\circledR}$ );
4 notches for safe pick up of the CD

High-End CD mechanism (CD Pro2 LF) with die-cast metal frame; CD positioning using precise separate puck

2 premium rotary switches (,,Made in Germany" ${ }^{\prime}$ ) with gold-plated silver contacts for a minimum of 25,000 switching cycles

Magnetically shielded toroidal core transformer ( 75 VA ) exclusively for the digital signal processing connected via shielded cable

Massive, 10 mm thick aluminium front panel, brushed and anodised (silver or black)

Magnetically shielded toroidal core transformer ( 75 VA ) for the motor control, laser control, display heating, display control

Special mains filter, exactly tuned for the DRIVE II

Polarity Indicator: By pushing this switch the DRIVE II automatically has the correct phase
mm thick aluminium side panel, brushed and anodised (silver or black)

Massive aluminium housing with "subchassis-construction" principle: CD mechanism mechanically decoupled by steel springs and rubber bumps

Massive aluminium top cover, brushed and anodised (silver or black); with integrated damping


