

Pioneer PLX-1000



?? ????? ?????? ?????????? ?????????? ?? ?? Technics 1200s and many of the other super OEM models that have come after it. There's a standard layout, long pitch fader with a range To tempo pitch ?????? ?? ?????????? ??? ±8% ??? ±16% ?????? ±50% ??? ?????????? ??? a

?????????????: ??? ?????????????????? ??????

Price

Sales price 690,00 €

[???????? ??? ?? ??????](#)

Description

MAIN SPECIFICATIONS Turntable Drive method Quartz lock servo type direct drive Motor 3-phase brushless DC motor Braking system Electronic brake Rotation speed 33? rpm, 45 rpm Rotation speed adjustment range ±8%, ±16%, ±50% Wow and flutter 0.1% or less WRMS

????? - Turntable: Pioneer PLX-1000

(JIS WTD) S/N ratio 70 dB (DIN-B) Turntable Aluminium die-casting diameter: 332 mm Starting torque 4.5kg-cm or more Start time 0.3 seconds (at 33? rpm) Tone arm Arm type Universal type S-shape tone arm, gimbal-supported type bearing structure, static balance type Effective length 230 mm Overhang 15 mm Tracking error Within 3 degrees Arm height adjustment range. 6 mm Stylus pressure variable range 0 g to 4.0 g (1 scale 0.1 g) Proper cartridge weight 3.5 g to 13 g (single cartridge) - When shell weight is used: 3.5 g to 6.5 g - When only balance weight is used: 6.0 g to 10 g - When sub weight is used: 9.5 g to 13 g Main unit Main unit weight 13.1 kg Maximum dimensions (W x D x H) 453 x 353 x 159 mm Output RCA x 1 Included accessories Turntable, turntable sheet, slip mat, slip sheet, dust cover, balance weight, head shell, sub weight, head shell, shell weight, adapter for EP record, power cord, Audio cable, ground wire, operating instructions - See more at: http://www.audioshow.gr/index.php?option=com_virtuemart&view=productdetails&virtuemart_product_id=11684#sthash.JOMmecEa.dpuf