

7. TECHNICAL DATA

7.1 TURNTABLE

— speeds: normal run	: 33 1/3, 45, 78 rpm
reverse run	: 33 1/3 rpm
— speed precision	: 99,998%
— drive system	: direct, quartz controlled
— variable speed (option)	: ± 10%
— stop system	: electric, by counterrotation control
— braking system	: electromechanical
— platter diameter	: 322 mm
— start time	: wow and flutter value within 1% is reached upon start within a platter rotation angle of approx. 20° (at 33 1/3 rpm)
— stop time	: approx. 250 ms
— wow & flutter (according to DIN 45507)	: max. ± 0,05%
— unweighted rumble (according to DIN 45539)	: -56 dB
— power supply	: 110, 220 and 240 V - 50/60 Hz
— power consumption	: 170 VA
— dimensions:	
- rack model	: 500x525x248 mm
- console model	: 514x525x880 mm
— weight (without console)	: 34 Kg

7.2 PICKUP ARM

— effective length	: 250 mm
— tracking error	: 0,14°/cm
— tracking force	: adjustable from 0 to 5 grs
— antiskating	: electromagnetically controllable
— connector	: for standard EIA shells suitable to fit any model of pickup cartridge
— lifting and lowering time	: approx. 2 s