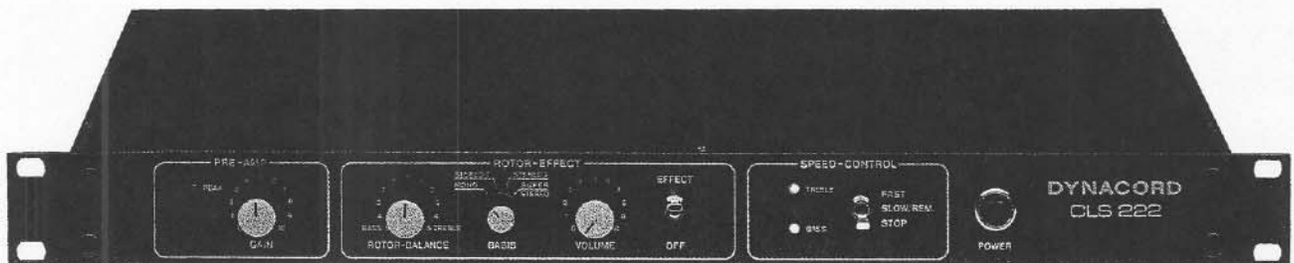


DYNACORD®

a MARK IV company



CLS 222
COMPACT ROTOR
SYSTEM

CLS 222

COMPACT ROTOR SYSTEM



Rotor Effect

The rotor cabinet is considered standard equipment for every keyboard player, especially organists. These cabinets however, present certain problems for players and their techs. because they tend to be bulky and heavy.

As a result of acoustic and psycho-acoustic analyses, DYNACORD has become the first manufacturer to produce the distinctive rotor sound with the CLS 222 compact rotor system.

2-Way Operation

The input signal is separated into a treble and bass channel by means of an electronic crossover. The "horn kick" is identically reproduced with an electronic filter. The characteristic rotor sound is produced by using a different speed up and slow down rate for the treble and bass channels.

The CLS 222 comes complete with footswitch and the DYNACORD 24 months guarantee and protection plan.



Rear Panel

Specifications

| | |
|------------------------|-----------------|
| Inputs | 1 |
| Input | 50 mV-3 V/50 kΩ |
| Effect | El.Rotor |
| Original | 775 mV |
| Effect | 775 mV |
| Mixed | 775 mV |
| Frequency resp. effect | 40 Hz - 16 kHz |

| | |
|------------------------|----------------|
| Signal to noise effect | > 80 dB (A) |
| Distortion | < 0.4% |
| W x H x D mm* | 483 x 52 x 264 |
| Weight | 2.3 kg/5.1 lbs |
| Max. Power consump. | 17 VA |
| Safety class | II |
| Footswitch | FS 222 |

* Measurements=overall: including handles, connectors, knobs etc.

- ☛ Stereo effect switchable mono - stereo 1 - stereo 2 - super-stereo
- ☛ Different speed up and slow down times true to the original sound for bass and treble rotor
- ☛ Separate speed indication via LEDs
- ☛ Variable balance adjustment between treble and bass
- ☛ Effect Off switch
- ☛ Stereo and Mono outputs
- ☛ Stop - Slow - Fast switch on unit and with footswitch
- ☛ Stereo headphone connection
- ☛ No handling problems with 2,3 kg 19" professional studio standard
- ☛ 24 months warranty

DYNACORD[®]
a MARK IV company

Hirschberger Ring 45 • W-8440 Straubing • Germany
Phone: 09421-7060 • Telefax: 09421-706265 • Telex: 65520

DYNACORD USA

ALTEC LANSING Corporation - a MARK IV company
10500 W. Reno Ave • Oklahoma City • OK 73126-0105