# Optical Chopper – 200mm disc

# Model 340CD





↑340CD chopper system

- → Scitec Instruments Model 340CD is a high stability variable frequency optical chopper. The basic system consists of control unit, chopping head and a choice of one of two chemically blacked photo etched discs. This system provides operation over the frequency range 5 Hz to 220 Hz, depending on the choice of disc. A selection of additional discs and accessories is available to satisfy individual requirements.
- Chopping frequency can be controlled externally by applying an analogue voltage to a 'Control' BNC. A 'Reference' BNC provides a TTL level output, generated directly from the opto-switch on the chopping head. This signal has constant phase relative to the chopping action and can be used as the reference for other instruments such as lock-in amplifiers.

#### **Features**

- The Model 340CD is an optical chopper based on 200 mm diameter discs.
- The larger disc size allows larger diameter beams to be chopped. Unfortunately, it does not allow smaller diameter beams to be chopped at a faster rate.
- → 5 Hz 220 Hz standard frequency range, depending on disc choice.
- The chopper system comes with a choice of two 200mm discs.



↑340P Blade Protector



 Standard discs are chemically blacked. Other finishes, such as gold plating, are available. See our website, www.scitec.uk.com for more details.



↑340H chopper head

Model 340CD issue1.0 [Page 1 of 2]

# Optical Chopper - 200mm disc

# Model 340CD

# Specifications 340CDU Control Unit

→ Output voltage: 15 V DC maximum.

→ Stability: ± 0.01%/°C

Frequency control: Internal - Manual control via 10 turn potentiometer fitted with a turns counting dial. External -BNC connector for 0 to 15 V.

 Frequency Read Out: 5 digit 14mm LED display with 0.01Hz resolution, 0.1Hz or 1Hz resolution depending on frequency.

 Frequency stability: Short term - see phase jitter. Long term - +/-0.1% of maximum frequency

→ Reference output: 5V HCT TTL signal via BNC socket.

 Power requirement: 100-130V or 200-260V AC, 50 or 60Hz. 12 VA.

→ Dimensions: 254(W) x 76(H) x 178(D) mm.

→ Weight: 2.6 kg.

# 340H Chopping Head

→ Motor: 11 pole dc motor, sleeve bearings with more than 6000 hours lifetime, 0-6000 rpm reversible.

Reference pick-up: IR led and phototransistor pair with Schmitt trigger.

→ **Dimensions:** 122(H) x 75(L) x 40(W)mm, without disc.

Mounting: Optical stalk: adjustable between 6.5 and 14.0 mm in diameter. Mounting holes: 2 x 3 mm.

## 340D Chopping Discs

→ Disc types: 2 and 4 slot

→ Material: Half hard brass, 1mm thick.

→ Diameter: 200 mm.

→ Surface Finish: Chemically blacked.

→ Mark-Space Ratio: 1:1 with one blade.







#### Frequency Range

Blade	Frequency (Hz)	Aperture (mm)				Phase Jitter Max
		r	а	b	d	
340D2	5-110	78.0	153.9	31.4	78.0	TBA
340D4	10-220	78.0	77.0	15.7	54.2	TBA



#### Accessories

The 340P blade protector is designed for use with our 200mm optical systems (such as the 340CD). It has apertures at 3, 9 and 12 O'clock which are 70mm diameter. Each of these apertures can be blanked off using the blanking plates provided or reduced to 44mm diameter using alternative aperture plates also provided.

#### Ordering Information

Model 340CD Optical Chopper System: A complete optical chopper system with frequency display includes: 340CDU Control Unit, 340H Chopping Head, 340I Interconnecting Cable, a single 200 mm chopping disc (please select when ordering) and IEC mains lead.

### **Enquiries**

Scitec Instruments Ltd Unit 6 Sandown Centre White Horse Business Park Trowbridge Wiltshire, BA14 0XD UK

t. +44 [0]1225 751 542

i. www.scitec.uk.com e. scitec@scitec.uk.com

Model\_340CD\_issue1.0 [Page 2 of 2]