

### DETERMINATION OF NUMBER OF LINES PER CENTIMETRE ON A DIFFRACTION GRATING

**OMEGA TYPE ES-413** 



**OMEGA TYPE ES-413** experimental set-up has been designed specifically to determine the number of lines per centimetre on a diffraction grating.

The set-up is complete in all respects and requires no other apparatus.

Practical experience on this set up carries great educative value for Science and Engineering Students.

#### **OBJECT**

## 01 DETERMINATION OF NUMBER OF LINES PER CENTIMETRE ON A DIFFRACTION GRATING

#### **FEATURES**

The board consists of the following built in parts

01 DIODE LASER WITH POWER SUPPLY

Wavelength

Maximum Output

Power Supply

02 DIFFRACTION GRATING

03 DIFFRACTION GRATING HOLDER

04 AN OPTICAL BENCH

: 650 visible RED

: 0.5 mW

: With ON/OFF switch, 230V mains

. I librar 9 Matta Tima 45000 librar manina

: Hilger & Watts Type, 15000 lines per inch: Spring action type having well ground stainless steel jaws.

: One meter long rods, 3/4" dia. forming a bench and supports

having leveling screws. One of the two steel rods is graduated. It has one rider with transverse motion &

two fixed holders.

**05 SCREEN** : 45 x 17 cm<sup>2</sup>. & 3 cm base with white paper on it and can be

fitted into rider.

**06** Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

# **OMEGA ELECTRONICS**