



# SPC-300 'D' and SPC 3000 'D'

Stay Tuned Forever with a CAP. CO A.T.U. – Once Bought, Never Replaced **SPECIAL FEATURE** 

Our unique modular design incorporates all the main components in just one block which eliminates stray inductance and capacitance effecting a much higher 'Q'. This feature is not found on any other Antenna Tuning Unit

© Copyright CAP. CO Electronics 1985

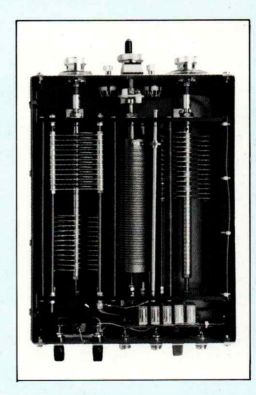
## SPC-300 'D' and SPC 3000 'D'

### **FEATURES**

- Three switched aerial positions
- Direct and through switch for bypassing A.T.U.
- Built in 4 to 1 balun for balanced to unbalanced
- Renowned SPC super transmatch proven circuitry
- Infinitely variable roller coaster with very accurate mechanical display for easy reset, also includes counter lock mechanism
- Uses relay switching instead of the normal lossy mechanical switching
- 6 to 1 reduction drives on capacitors for ease of tuning with large sure grip control knobs
- Very large spaced capacitors allowing much higher impeadances to be encountered
- Really solid British engineering at its very best
- Will tune virtually any aerial/transmitter combination to optimum
- Superlative finish, looks compatible with most radio transceiver equipment

#### **TECHNICAL SPECIFICATION**

- Input impeadance 50 to 75 ohm from transceiver
- Output impeadance ¼ ohm to several thousand ohms
- Tuning range 1 mhz to 29.985 mhz continuous – no gaps
- Power rating SPC-300 'D' 1kw pep, 300 watts continuous
   SPC-3000 'D' 3kw pep, 1,500 watts continuous



Look out for NEW PRODUCTS in the CAP. CO range of antenna tuning units, including 2 and 6 metre versions.

#### **CAP. CO Electronics Ltd**

Registerd Office: 63 Hallcroft Birch Green Skelmersdale Lancashire WN8 6QB England Telephone (0695) 27948 Factory:
Unit 6
Peel Road Industrial Centre
Peel Road
West Pimbo
Skelmersdale
Lancashire WN8 9PT
England
Telephone (0695) 27948
Telex 629575 CONGAS G

Designed and manufactured in Great Britain

Our equipment is guaranteed, unique and as such protected by registered designs and copyright. Our policy is one of continual research and improvement therefore current specifications are subject to change without notice.