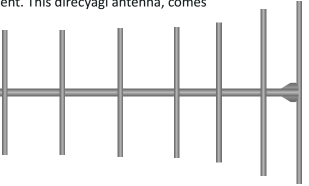
DESIGN FEATURES: The VHF band yagi antenna uses special feed which eliminates the use of folded dipole. The unique design of the yagi antenna feed which works as matching device to keep the VSWR low resulting in increased efficiency of the yagi antenna. The TD - 150 VHF band yagi antenna is supplied with S 0239 ffxed on the driven element. This direcyagi antenna, comes

LAB tuned and does not require any ffeld adjustment. The aviation band yagi antenna is highly su itable as base station antennas. The yagi antenna uses ultra corrosion resistant architectural anodized aluminum alloy. The antenna is supplied with powder coating ffnish to protect it further from sever environmental conditions.

CONSTRUCTIONS: Antenna Experts aviation band yagi antenna design reffects innovative modern antenna construction Radiating



VHF High Gain Yagi Antenna

elements, supporting booms and adjoining metal casting of yagi antenna have been constructed in high quality aluminum alloys to prevent corrosion. Special mounting hardware permits to mount the yagi antenna either Horizontal or Vertical polarization. The yagi antenna when packed comes with elements removed from the antenna boom for ease of packing and transportation. This yagi antenna can be assembled at site with simple hand-tools.

Frequency Range	136 - 174 MHz.
Gain	12 dBi
Bandwidth	8 MHz
Polarization	Vertical or Horizontal
Input Impedance	50 Ohms.
Horizontal Beam-width -Half Power Points	65 Degrees
Vertical Beam-width –Half Power Points	55 Degrees
Front to Back Ra	16 dB.
VSWR – Better Than	1:1.5
RF Power Handling Capacity	200 Wa
Input Termination	N-Female
MECHANICAL SPECIFICATIONS :	
Mounting Hardware	Stainless Steel
Gross Weight	5.0 Kgs.
Wind Rating	200 Km/Hr.
Overall Length at Center Frequency	2.0 Meters
Shipping Length	2.1 Meters
Support Boom -Cross Section-Outer Diameter	Aluminum -Square Tube-25.4 mm
Elements - Materials -Cross Section -Outer Diameter	Aluminum -Round Tube-19 mm
Maximum Mount Pipe Diameter	52mm (2 Inches)
ENVIRONMENTAL SPECIFICATIONS:	
Operating Temperature	(-)30 to +70 Degrees Celsius
Storage Temperature	(-)40 to +80 Degrees Celsius
Humidity	0 to 95% RH

ELECTRICAL SPECIFICATIONS :

Note: All information contained in the datasheet is subject to change without any prior notice.

Sea Watch E-mail: vu2iwa@gmail.com Web