

902-5 Yagi Antenna



SPECIFICATIONS

Model 902-5

Frequency range 890-940 MHz Gain over a dipole 8.86 dBd

Front to back ratio 17 dB

Nominal impedance 50 Ohms

VSWR 1.2:1

Feed type / connector Folded dipole / 'N' female

Stacking Distance 27 inches

Mounting Rear, Horizontal or Vertical

Boom Length / Dia. 17 1/2" / 1"

Number of elements 5

Wind Area / Survival (.1) Sq ft. / 100 MPH

Weight / Shipping 1 lb / 1.5 lbs. UPS

Weight

FEATURES

The 902-5 is a heavy duty performer built to withstand the harsh conditions of an industrial environment. The 5/16" thick elements are press fitted and then pop riveted to the boom. It has over 45MHz of bandwidth with no pattern degredation. The clean, rugged water proof folded dipole driven element provides a great match over the usable bandwidth. The unit comes completely assembled. No measuring is required and assembly time is under 2 minutes.

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