

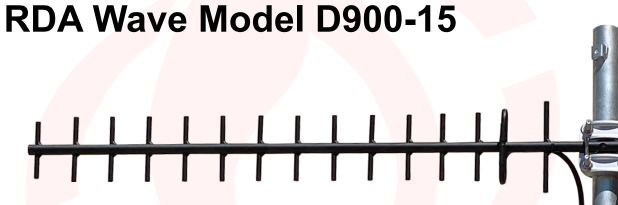
Solutions, LLC durability

dependability

At **RDA Solutions**, **LLC**, we value our customers feedback. We are consistantly working with engineers to develop a line of Yagi Antennas that are specifically designed to withstand the many rigors of the oil and gas industry.

We pride ourselves in service before, during and after the sale.

Introducing the



15-element Black Aluminum Alloy Welded Yagi Antenna, 890-960MHz, 15 dBi N female



RDA Solutions, LLC

Electrical Specs:

Frequency Range 890-960 MHz

Impedance 500hm

VSWR less than 1.5

Gain 15 dBi

Polarization Horizontal or Vertical

Horizontal 3dB Beam Width 30°

Vertical 3dB Beam Width 33°

Front To Back Ratio ≥18 dB

Lighting Protection Direct Ground

Connector N-Female

Maximum Power Input-watts 200 W

Mechanical Specs:

Length 46.06"

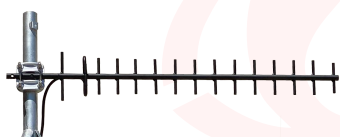
Cable length/Type 19" 400 LMR

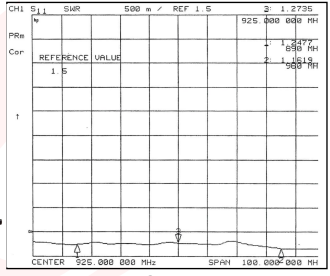
Max. Wind Load 135 MPH

Mounting Hardware Ø40~Ø60 mm

RDA Wave Model D900-15

15-element Black Aluminum Alloy Welded Yagi Antenna, 890-960MHz, 12 dBi N female





VSWR:

