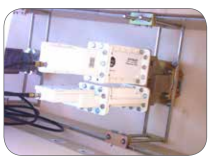
# **ZF150**C-Band Filter

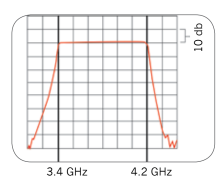
C-Band Filter for Simulsat & Parabolic Antennas



ZF150 mounted on a parabolic antenna feed



ZF150 mounted on a Simulsat antenna feed



ZF150 Frequency Response

**ZF150 C-Band Filter** is carefully designed to strongly reject out-of-band interference (above 4.2 GHz and below 3.4 GHz) with minimum insertion loss. This interference is responsible for distorting both digital and analog signals.

# **Specifications:**

Passband: 3.4-4.2 GHz

Insertion Loss: 0.5 dB Typ at Fc (Center Frequency)

0.95 dB Max at band edge

## Rejection:

30 dB Min 3.35/4.25 GHz 60 dB Min 3.3/4.3 GHz 70 dB Min 3.25/4.4 GHz

### **Mechanical Specifications:**

Dimensions:  $6\frac{3}{4}$ " L x  $2\frac{3}{4}$ " H x  $3\frac{7}{8}$ " W

172 mm x 70 mm x 99 mm

Weight: 2 lbs (900 grams) Flanges: CPR-229G, CPR-229F

### **Accessories:**

Each unit includes installation hardware and gasket.

