



| Length: | 9.0 in. |
|-----------|---------|
| Diameter: | 3.4 in. |
| Weight: | 4 lbs. |

Mega Industries WR137 FXR Liquid-Cooled Load is the highest power liquid cooled dry loads available in this product family. The units utilize a cylindrical aluminum, copper or stainless steel cooling jacket. Stiffening ribs are employed for mechanical rigidity, improved heat transfer, and optimum coolant flow. Water is used as a coolant. Standard female pipe threads are provided for coolant connections. Coolant flow rates shown are the minimum recommended for proper cooling for peak power values. These units may be mounted in any position but care taken to remove trapped air during operation.

Model: WL-0045

| Frequency Range: | 5.85 - 8.20 GHz |
|--|-----------------|
| Absolute Max Independent Power Rating (W Average): | 5,000 |
| Peak @ 45 psig (kW) | 4,250 |
| Typical Combined Power Rating Average (W) | 2,000 |
| Peak @ 30psig (kW) | 1,000 |
| Minimum Flow Rate (gpm) | 2 |
| VSWR Max | 1.10 |