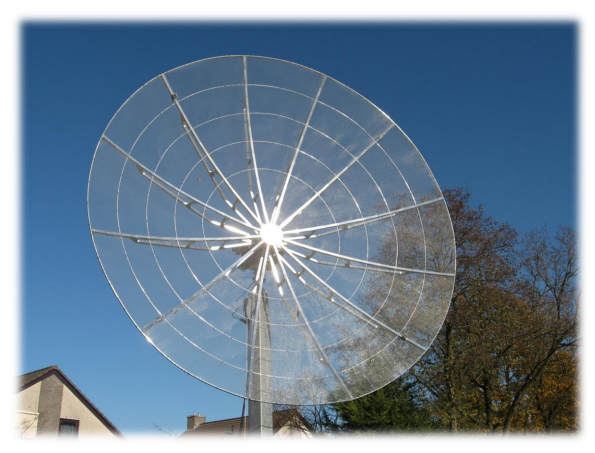


# **Specifications Sheet:**

# PRIME FOCUS MESH DISH KIT 3 Meter DISH

Available F/D: 0.40 & 0.45



3 meter DISH KIT





- ✓ This 3 Meter Prime Focus MESH DISH KIT is specially designed to use with prime focus dish feeds.
- ✓ RF HAMDESIGN can offer you a wide range of Dish feeds, Linear (H or V) or circular (LHCP or RHCP) polarized. Multiband linear dish feeds up to 5 band are also available.
- ✓ We can supply you several dish feeds brackets to fit a dish feed in front of the mesh dish.
- ✓ Built up notes of each Mesh Dish are in the supplied user manual described step by step with lot of pictures.
- ✓ All supplied mounting parts are made of stainless steel and or Aluminum.
- ✓ To assemble RF HAMDESIGN's DISH KIT you only need some small hand tools, a little hand driller, a metal saw, a fine liner, a small metal hand cutter, an open end spanner No. 10 and 13 and a Hand riveter
- ✓ Assembly time is about 7...8 hours.



#### **Specifications 3 Meter Prime Focus Mesh Dish**

| Mesh useable up to                 | 6 GHz / Option 11GHz 2.8mm mesh              |
|------------------------------------|--|
| Weight 3M dish (excl. dish feed)   | 27 Kg / 31.5 Kg (6mm / 2.8mm mesh)           |
| Wind load 120 Km/h                 | 771 N / 1046 N (6mm / 2.8mm mesh)            |
| DISH Surface area:                 | 7.07 M2                                      |
| Supplied including Mast clamp      | No: Available Option                         |
| 2 pcs CNC Milled Hub               | Aluminum, 20cm diameter / 10mm thickness     |
| Dish Material / Wire Mesh Material | Aluminum, not painted / Wire mesh galvanized |
| Supplied bolts / nuts / washers    | Stainless steel                              |
| 20mm assembled ribs ready to place | 12 pcs / Aluminum                            |
| Inner rings to secure mesh         | 5 pcs / Aluminum                             |
| Outer RIM                          | Aluminum strip                               |
| Supplied Dish Feed support legs    | 3 or 4 leg 15 or 20mm/sq Aluminum            |
| Available F/D                      | 0.40 and 0.45                                |

#### **Gain calculation**

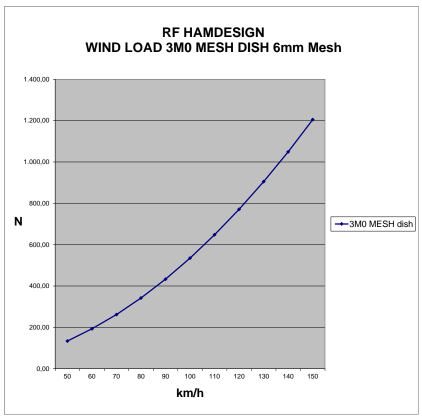
(Surface quality factor (eta) 0.65)

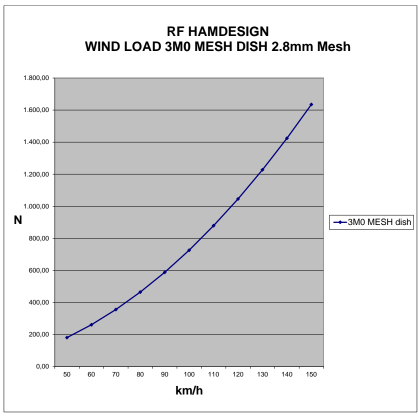
| Frequency MHz            | Gain dBi | 1/2-power (3 dB) beam widths Degree |
|--------------------------|----------|-------------------------------------|
| 1296                     | 30.3     | 5.7                                 |
| 2320                     | 35.4     | 3.2                                 |
| 3456                     | 38.8     | 2.1                                 |
| 5760 (option 2.8mm mesh) | 43.3     | 1.3                                 |
| 10368 (2.8mm mesh)       | N.A.     | N.A.                                |

## **Focal length**

(Focal length: the distance from the center of the dish to the front of the dish feed.

| DISH SIZE | F/D=0.40 | F/D=0.45 |
|-----------|----------|----------|
| 3 meter   | 120 cm   | 135 cm   |





### **Available options to rotate the 3 Meter DISH**

| > SPID BIG-RAS or BIG-RAS/HR:  |  |
|--|--|
| Azimuth / Elevation rotator  Incl controller with built in track interface   |  |
| Resolution standard 1 degree /<br>option 0.5 and 0.2 degree  |  |
| Mounting bracket to interface Dish<br>and Rotator  |  |
| <ul><li>Made of aluminium</li><li>Stainless steel bolts</li></ul>  |  |
| Easy to mount at all SPID AZ&EL rotators   |  |
| > SPID Adaptor   |  |
| Used to place the rotator at a base plate  |  |
| <ul> <li>Power supply 110~230Volts AC</li> <li>Output 20-26Volts DC / 11.7Amp</li> </ul>                           |  |
| > 8-Core control cable   | PROBLEMENT STUDING GENTER CHASSIG TO VOE HAS IN 1000 (1) |
| <ul> <li>Fixed Mounting Bracket.</li> <li>Used to mount 3M0 Dish in fixed</li> <li>Elevation direction.</li> </ul> |  |
| Can be set from 0 to 90 degree in  |  |
| Elevation.  > Weight Bracket: 4.0 Kg   |  |
|  |  |

Note: Prices can be found in our price list, download link at our web-site: www.rfhamdesign.com