

# Specifications Sheet: PRIME FOCUS MESH DISH KIT 1.9 Meter DISH

Available F/D: 0.45



(Example Picture: 1.9 Meter dish (6mm mesh)

RF HAMDESIGN www.rfhamdesign.com

- ✓ This 12-Rib 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.
- ✓ Built up notes of each Mesh Dish are in the supplied user manual described step by step with lot of pictures.
- ✓ Supplied centre of the dish is CNC milled.
- ✓ All supplied mounting parts are stainless steel and or Aluminum.
- ✓ To assemble RF HAMDESIGN's DISH KIT you will only need some small hand tools, a little hand driller, a metal saw, some fine writer, a small metal hand cutter, a open end spanner No. 10 and 13 and a Hand riveter.
- ✓ Assembly time is about 6...7 hours.



CNC milled center and easy to place rib



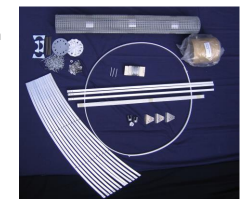
Mast clamp standard supplied

More.....

- ✓ All mesh dishes are supplied including CNC <u>Milled center</u> and an heavy duty mast clamp, max diameter clamp 52mm. (Dish can be mounted to a Horizontal or Vertical Pole)
- ✓ Dish KIT is supplied including 3-leg Dish Feed support.
- ✓ We do have available 2 options for max. useable frequency:....
  - Dish KIT Max usable frequency 6 GHz (6mm square hole mesh)
  - Dish KIT Max usable frequency 11 GHz (2.8mm square hole mesh)
- ✓ Dishes ordered including dish feed, come's also with dish feed mounting hardware!
- ✓ The Ready to go Dish Kit is packed into 1 box and easy to ship.... picture right before packing.

Prices can be found in our pricelist, download it from our website is PDF formats.

> RF HAMDESIGN ships Daily World Wide!



# **Specifications 1.9 Meter Prime Focus Mesh Dish**

| Mesh usable up to GHz              | 6 GHz / Option 11 GHz – 2.8mm mesh |
|------------------------------------|------------------------------------|
| Weight 1M9 dish (excl. dish feed)  | 7.6 Kg / 9.8 Kg (6mm / 2.8mm Mesh) |
| Wind load 120Km/h - 6mm/2.8mm mesh | 336 Newton / 447 Newton            |
| Mast clamp                         | 48 – 52 mm                         |
| CNC Milled center                  | Aluminum, 120 mm diameter          |
| 15mm assembled ribs ready to place | 12 pcs                             |
| Inner rings to secure mesh         | 2 pcs                              |
| Easy to place outer RIM            | 1 pcs                              |
| Feed support including             | 3 leg 15mm / square tube Aluminum  |
| Available F/D                      | 0.45                               |

#### **Gain calculation**

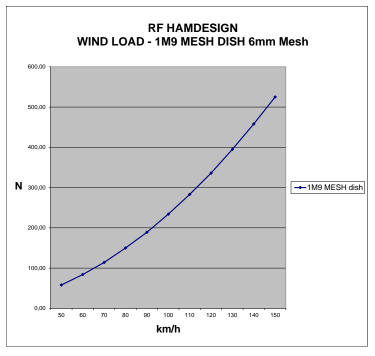
(Surface quality factor (eta) 0.65)

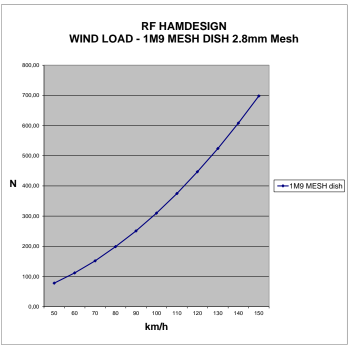
| Frequency MHz          | Gain dBd | 1/2-power (3 dB)<br>beam widths degree |
|------------------------|----------|--|
| 1296                   | 24.2     | 9.1                                    |
| 2320                   | 29.2     | 5.1                                    |
| 3456                   | 32.4     | 3.4                                    |
| 5760 (Opt. 2.8mm mesh) | 35.2     | 2                                      |
| 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 feed.

| 1 out to the time the time the time to the time the time to the ti |          |          |          |          |
|--|----------|----------|----------|----------|
| DISH SIZE  | F/D=0.35 | F/D=0.40 | F/D=0.45 | F/D=0.50 |
| 1.9 meter  | NA       | NA       | 85.5cm   | NA       |





### **Available RF HAMDESIGN - DISH KIT Accessories**

Clamp used for Round RF HAMDESIGN DISH Feeds up to 3GHz.

This clamp is used to place the feed in front of the dish. (Several dimensions clamp available)



**Model Clamp: CLX-1** 

Supplied including all parts. **Material used**:

UV resistant POM (black), aluminum and Stainless Steel



Close up mounted Dish Feed in front of a Prime focus Dish



## Adaptor Clamp if >55mm Pole is used

This Bracket can mounted to the back site of the RF HAMDESIGN Dish (Max. 1.9Meter Dish) to create a Lager diameter Pole Clamp.

<u>Example Picture right supplied incl 90mm Clamp</u> Several adaptor dimensions available.

Model clamp: CLX-10



# **Available options to Rotate the Dish Antenna:**

| <ul><li>SPID Heavy Duty Azimuth /<br/>Elevation rotator, 12 / 24 Volts</li></ul>         |   |
|--|---|
| <ul> <li>Incl controller with built in track interface</li> </ul>                        |   |
| <ul> <li>Resolution standard 1 degree / option<br/>0.50.1 degree</li> </ul>              |   |
| > 1M9 Dish and <b>SPID RAS</b> is advised  |   |
| <ul><li>Mounting bracket Dish &lt;&gt; Rotator</li><li>Made of aluminium</li></ul>       |   |
| > Stainless steel bolts  |   |
| ➤ Easy to mount at all SPID AZ&EL rotators   |   |
| <ul> <li>SPID Adaptor</li> <li>Used to place the rotator at a base plate</li> </ul>      |   |
| <ul> <li>Power supply 110~230Volts AC</li> <li>Output 20-26Volts DC / 11.7Amp</li> </ul> |   |
| > 8-Core control cable   | THE KYEST MALLOTES CLITES CTYPEG LIG. AGE MAY 49-1000. 14 |

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