Make from thermally-resistant plastic (Phenolic)

AF Transverse Coil Support tube

1" = 1"

0.25" 0.25" 0.20" 1.42"

7.5" from top to base plate Level

3.75" from base plate level to center of coils

7.0" Radius circle

4.0" Radius circle

0.5" long groove for winding axial coil, o.c. with radial coils

Inside Diameter tapers from 1.26" to 1.625" across the bottom 1/4"

Inside Diameter at base 1.625"

Outside Diameter 2.0", to fit in the base support ring

Outside Diameter 2.50" everywhere

Base Plate Level