

HYGAIN HAM-IVX

POWERFUL AZIMUTH ANTENNA ROTATOR, INCL. CONTROLLER

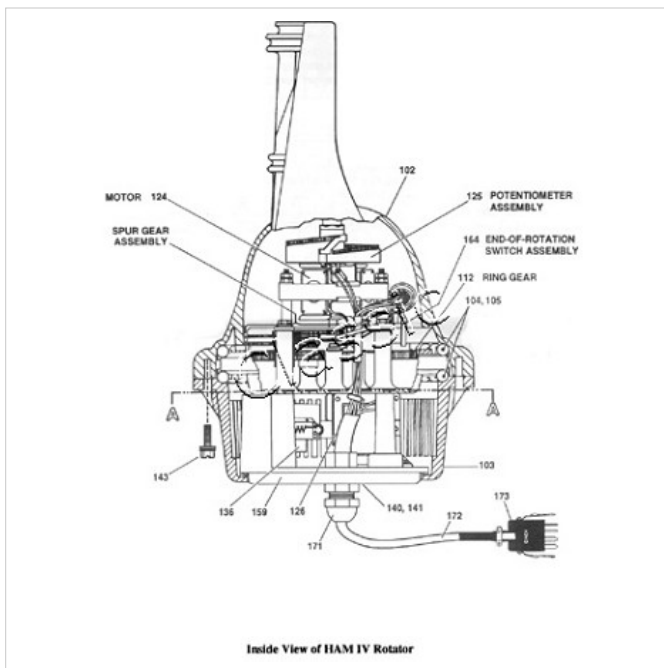


The HAM-IVX is the most popular rotator in the world! It is designed for medium communications arrays of up to 15 square feet (1,4 m2) wind load area. New low temperature grease permits normal operation down to -30 degrees F. New alloy ring gear gives extra strength up to 100,000 PSI for maximum readability. New indicator potentiometer, new ferrite beads reduce RF susceptibility, new cinch plug connector plus 8-pin plug at control box.

The HAM-IVX has dual 98 ball bearing race for load bearing strength and electric locking steel wedge brake prevents wind induced antenna movement. North or South center of rotations scale on meter, low voltage control maximum mast size of 2 1/16. It operates at 220V.

Specifications

Wind Load Capacity (inside tower) : 15 square feet (1,4 m2)
Wind Load (w/ Mast Adapter) : 7.5 square feet (0,7m2)
Turning Power : 800 pounds (3.560 N)
Brake Power : 5000 pounds (22.300 N)
Brake Construction : Electric Wedge
Bearing Assembly : Dual race/96 ball bearings
Mounting Hardware : Clamp Plates/Steel U-Bolts
Control Cable Conductors : 8
Shipping Weight : 24 pounds (10,9 kg)
Effective Movement (in tower) : 2800 ft/lbs (388 kgf).



Article id: **HYGAIN HAM-IVX**

Price: **€ 720,00**

ex VAT € 595,04