ALTERNATIVE MOUNT TYPE





HP MAG H 12 PL:

Frequency Range: from DC to 500 MHz

Overall Size: Ø 92 mm

Materials: Ferrite magnet, Chromed Brass, Nylon,

PTFE insulator, Gold plated pin

Cable: 3.6 m RG 58 C/U MIL-C-17F / FME-female

Adaptor: FME-male / UHF-male (PL259)

Antenna connection: UHF-female

P/N 2511802.05 HP MAG H 12 PL



HP MAG 125 PL:

Frequency Range: from DC to 500 MHz

Overall Size: Ø 127 mm

Materials: Ferrite magnet, Chromed Brass, Nylon,

PTFE insulator, Gold plated pin

Cable: 3.6 m RG 58 C/U MIL-C-17F / FME-female

Adaptor: FME-male / UHF-male (PL259) Antenna connection: UHF-female

A liter in a confriection. Of it remaie

P/N 2511202.05 HP MAG 125 PL



HI-QUALITY ANTENNAS MADE IN ITALY

HP 2070 HP 2070 R HP 2070 H

Dual Band Mobile Antennas 2 m / 70 cm Bands



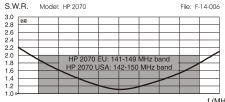
DESCRIPTION

Dual-band vehicular antenna working on 2m and 70 cm bands. The very best materials have been used to guarantee the maximum strength and the best performance. The whip, made of 17/7 PH stainless steel, has an inclination system that allows the 90° tilting without using keys or tools. Also a particular attention has been paid to the UHF-male connector with a gold plated center pin, PTFE insulator and silicone rubber gasket for a perfect waterproofing.

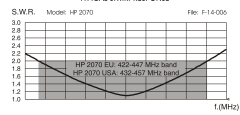
SPECIFICATIONS

	HP 2070	HP 2070	HP 2070 R	HP 2070 R	HP 2070 H	HP 2070 H
Electrical Data		USA		USA		USA
Туре	VHF: 1/4 λ		VHF: 1/2 λ		VHF: 1/2 λ	
	UHF: 5/8 λ		UHF: 2 x 5/8 λ Colinear		UHF: 2 x 5/8 λ Colinear	
Frequency Range	VHF:	VHF:	VHF:	VHF:	VHF:	VHF:
@ SWR ≤ 2	141-149 MHz	142-150 MHz	142 - 148 MHz	143 - 149 MHz	142 - 148 MHz	143 - 149 MHz
	UHF:	UHF:	UHF:	UHF:	UHF:	UHF:
	422-447 MHz	432-457 MHz	430 - 440 MHz	440 - 450 MHz	430 - 440 MHz	440 - 450 MHz
Impedance	50 Ω					
Radiation (H-plane)	360° Omnidirectional					
Polarization	Linear Vertical					
Gain	VHF: 0 dB, UHF: 2 dB		VHF: 0.6 dB, UHF: 4.6 dB		VHF: 0.7 dB, UHF: 4.4 dB	
	ref. to λ/4 whip		ref. to λ/4 whip		ref. to λ/4 whip	
Max Power	VHF: 150 Watts					
(CW) @30°C	UHF: 100 Watts					
Grounding Protection	All metal parts are DC-grounded, inner conductor is coupled capacitively					
Connector	UHF-male (PL 259)					
Mechanical Data						
Materials	Stainless steel 17/7 PH, Nylon, Chromed Brass					
Height (approx.)	270 gr		300 gr		330 gr	
Weight (approx.)	445 mm	442 mm	1000 mm	997 mm	1080 mm	1065 mm

TYPICAL S.W.R. RESPONSE



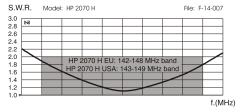
TYPICAL S.W.R. RESPONSE



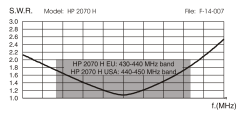


HI-QUALITY ANTENNAS MADE IN ITALY

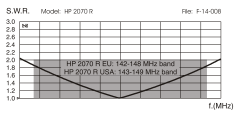
TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE

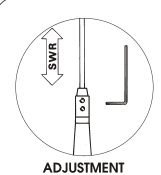


TYPICAL S.W.R. RESPONSE



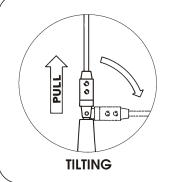
TYPICAL S.W.R. RESPONSE





ADJUSTMENT: all SIRIO HP Antennas are factory adjusted and no additional tuning is usually required. However, if the center frequency needs to be changed, please follow these simple directions:

- 1. Release the allan-screws on the whip using the supplied key
- 2. Move the whip in or out as needed to obtain a low SWR at your prefered frequency rang.
- 3. After tuning, re-tighten the allan-screws to lock the whip.



TILTING: all SIRIO HP Antennas have an inclination system that allows the 90° tilting without use keys or special tools.

