NH Series NH5 NH7 NH9

The NH Series of telescopic Hilomasts has a base section diameter of 89mm and is pneumatically operated with either a manual footpump or our NC1 compressor. Although the smallest in the range, they are robust and ideal for applications where portability is of prime importance. Easily fitted to a vehicle, the masts are suited to mobile applications where light antennas are required. The top section diameter is specified in the table for the fitting of antennas. This range of masts is available with or without locking collars.

SMC

| Mast | Height Extended | Height Retracted | Number of Sections | Diameter of Top Section | Vertical Head Load | Max Wind Speed Unguyed | Max. Wind Speed with Top Guys | Top Guy Ref. No. inc. Stakes | Basic Weight of Mast | Typical Applications |
|--------|--------------------|---------------------|--------------------------|-------------------------------|--------------------------|------------------------------|-------------------------------------|------------------------------------|----------------------------|----------------------|
| | metres | metres | | mm | kgs | kph | kph | | kgs | Digital/CCTV Cameras |
| NH5 | 5 | 1.41 | 5 | 38 | 18 | 180 | 180 | NUG/1-GS | 15 | RF Measuring Antenna |
| NH5NLC | 5 | 1.42 | 5 | 38 | 18 | 180 | | | 15 | |
| NH7 | 7 | 1.84 | 5 | 38 | 15 | 135 | 160 | NUG/1-GS | 19 | WLAN Surveying |
| NH7NLC | 7 | 1.85 | 5 | 38 | 15 | 135 | | | 19 | |
| NH9 | 9 | 2.3 | 5 | 38 | 13 | 108 | 147 | NUG/3-GS | 23 | Meteorogical |
| NH9NLC | 9 | 2.26 | 5 | 38 | 13 | 108 | | | 23 | Equipment |

The table shows the vertical head load that each mast will support and the maximum operational wind speed. The weight of the antenna, however, is not usually the main criterion when selecting a mast. The limiting factor is usually the 'side surface area' of the antenna. The wind speeds shown are based on the following side surface areas: NH Masts = 1000 sq. cms.

Mast Mounting Options

Vehicle Fitment

For mounting masts through the roof of a vehicle or shelter. The assembly comprises an upper and lower aluminium bearing. The upper has three separate components, a flange fitted with a Teflon ring that is bolted to the outer skin of the vehicle, a tapping plate and a weatherproof shield that clamps to the mast. The lower bearing base plate has a Teflon disc to permit easy rotation of mast and a thumb screw for locking it in position. NRB/89

Mounting Brackets

For mounting masts to the vertical surface of a vehicle or building the kit comprises two brackets. The aluminium top bracket has one half detachable to allow for removal of the mast without disturbing the bracket fixings. It incorporates Teflon bearing rings to protect the mast. The lower bracket has a Teflon disc to permit easy rotation of the mast and a thumb screw for locking it in any desired azimuth position. (Hole centres NH mast 150mm for M10 bolts). NSM/89

Rapid Deployment Unit

Our RDU is a very practical method of fitting your Hilomast to a mobile unit without making it a permanent feature. The RDU can be easily assemblied and fits all vehicles. Built to MIL SPEC 810.E standards it offers a robust base for your telescopic mast. The vehicle weight holds the foot of the base in place, in addition, larger models can be mounted to the roof rack or guttering of your vehicle. Special fitment brackets can me made to order. RDU/89



Tripod

This tripod is designed for the NH Series masts on hard surfaces. It is constructed of steel and folds into a compact unit for storage/transit. It can also be easily detached from the mast. The mast can be rotated and locked in any position and the feet are adjustable to suit uneven ground. The stand is intended for use in light winds only. Top guys are required for windy conditions. NTRY/89



The Future Never Sounded So Good









SMC can design custom mast solutions where standard products are not appropriate. Using our state of the art 2D and 3D design packages we can cater for your needs. Please contact one of our sales team to discuss your requirements.

NC1 12V / 24V / 230VAC **Compressor** Portable and most suited to field applications this compressor is the smallest and simplest in the Hilomast range. Offering an extension rate of apprx. 7.2m per minute. Other variants and a remote control are available please refer to compressor data spec sheet. NC1



Please contact one of our sales representatives for a quotation.

Cable Guides These stainless steel cable guides screw into tapped holes especially provided in each mast collar. To be attached to mast without disconnecting the end terminations. (Cable guides and supports are sold individually) CG/2612





Foot Pump General use twin cylinder foot pump fitted with pressure gauge, hose and special mast connector. Offering an average extension speed of 8 metres per minute with an NH mast.

NFP/1

Compressor Remote Control This is a "three position" switch. It enables the mast to be extended, retracted or held at any height. These switches should be ordered with the compressor during manufacture. RC1





Top Guy Assembly For use in inclement weather conditions or to give more directional stability to top of mast. In some cases masts will withstand higher wind speeds.

of the second from top NH5/7 NUG/1-GS NH9 NUH/3-GS

(Ground stakes included) The guy collar is designed to clamp to the upper end section of mast.

Rotation Handles These handles assist the easy rotation of mast and

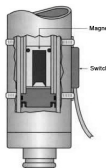
fold to the vertical position when not in use. The aluminium collar is in two halves and can be fitted after mast installation. NRH/86





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Magnetic Safety Switch The purpose of Magnets this switch is to give an audio or visual warning that the telescopic mast to which it is fitted, has not been fully retracted. When fitted in a vehicle it can be used via a relay to interrupt the ignition circuit and prevent movement of the vehicle when the mast is not retracted. It is fitted to the outer tube of the mast and is operated by a set of magnets placed at the bottom of the inner mast tube. The magnets are bonded into an aluminium housing and can be easily

inserted into the top section of the mast without any dismantling. The plastic end cap of the top section is removed and the magnet housing is inserted into the section. It is automatically retained in position by a neoprene 'O' ring. MAG38

Mast/Compressor Drain Kit For use when retracting the mast/ opening the exhaust valve. An ideal peice of kit for venting air waste from the compressor to the outside environment when fitted inside a vehicle. 0500 50000



Mast Cover For weather protection when mast is not in use. Made of strong waterproof material. Available as an end cover or a full mast cover. Please contact one of our sales team for more information on a



suitable cover for your mast. Every mast in our range has an available cover. NHB

Base Guy Assembly This arrangement is generally the easiest method of erecting a mast on open ground. The kit is complete with mast fittings, 3 guys, adjusters, base plate, ground stakes and pegs. The NH kits have polyester guy ropes and special 'one way' adjusters that allow the mast to be set vertically while still supporting it by hand. NBG/89

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