



SNUFF01
 SNUFF02
 SNUFF03
 SNUFF04
 SNUFF05

C-TECH SNUFFAIR

Inflatable spinnaker-handling system

replaces the solid bucket or hoop that is used traditionally with spinnaker socks.



View our full range here:

**[www.sailbattens.com/
products/snuffair](http://www.sailbattens.com/products/snuffair)**

Advantages – Space/Safety

- Improved crew safety: no rigid edges swinging above deck.
- Deflates quickly: drops down the fore hatch easily.
- Can be deflated between hoists.
- No restrictions on the hatch size.
- Significant space saving below deck when packed away: five times smaller than traditional hoop systems.
- Safe to operate: release valve prevents over-inflating.
- Light and easy to use: easier to manage on deck when preparing the spinnaker.
- Save on expensive repair costs: won't damage mast, paintwork or rigging.

Key Features

- C-Tech SnuffAir bladder designed with a durable chafe-guard, with optional spinnaker sock
- Spinnaker sock attached to the chafe-guard with zips
- Spinnaker sock without hoops comes with a control-line pocket, using anti-burn materials
- Compatible with existing on-board inflation systems (bladder comes with a standard inflation connector with a 1/4" BSP thread)
- Available as a complete system or can be retrofitted to an existing sock

Design Features



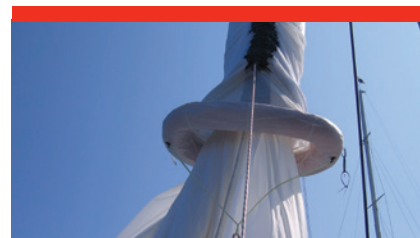
1. BLADDER

- Inflatable
- Webbing control-line attachments top/bottom
- Inflation and pressure release valves
- Compatible with different spinnaker systems
- Oval-shaped bladder



2. CHAFE-GUARD

- Protects bladder
- Prevents friction-induced wear or burn
- Couples the bladder to the sock with heavy-duty zips



3. SPINNAKER SOCK

- Socks available for up/down line systems or with hoops for halyard hoists
- Light mesh spinnaker sock
- Product constructed from anti-burn material
- Control-line pocket, constructed from anti-burn material, helps prevent damage to the sock and the spinnaker

Specifications

For Yachts 35ft+

Snuffair Code	Spinnaker Size (m ²)	Approx Spin Leech (m)	Nominal Tube Diameter (mm)	Internal Dimensions (mm)	Up/Down Line Max Size (mm)
SNUFF01C*	100 – 199	<21	110	430 x 300	10
SNUFF01D*	200 – 399	<24	140	575 x 300	10
SNUFF02R	400 – 599	<33	175	700 x 350	10
SNUFF03R	600 – 1,099	<45	175	900 x 450	12
SNUFF03H	600 – 1,099	<48	175	900 x 450	12
SNUFF04R	1,100 – 1,799	<50	175	1,100 x 550	12
SNUFF04H	1,100 – 1,799	<55	175	1,100 x 550	12
SNUFF05H	1,800 – 2,400	>55	175	1,300 x 650	12
SNUFF05BH	2,400+	>65	230	1,300 x 650	12

R = Rope pocket with up/down control line

H = Hoops, down line only

* = Hand dousing only



The SnuffAir has been a big jump forward. They are gentle on the rig, reliable and solve any storage problems.

Tom McLaughlin

SNUFF
03R



PEACE-OF-MIND PERFORMANCE

Through our ability to satisfy and stretch beyond customer expectations we have built a global reputation for time-tested performance.

Ordering

C-Tech SailBattens and C-Tech PlateBattens are available to sailmakers and end-users directly. To place an orders please contact: orders@sailbattens.com

Prices/Quotes

For price information or a quote, please e-mail C-Tech: info@sailbattens.com

Or complete the enquiry form on the C-Tech SailBattens website: www.sailbattens.com/orders.htm

Online Support and Installation Guides



Look out for our installation guides and batten repair brochures to ensure the maximum lifetime of our products. These can be downloaded from:

www.sailbattens.com
www.snuffair.com

- SnuffAir Instructions for Use
- FlexiFurl Installation Instructions
- SailBatten Joining and Trimming Instructions
- SailBatten Repair Instructions

Worldwide Delivery

C-Tech SailBattens products are delivered worldwide via sea freight or air freight.

Pre-fitted factory joins allow battens to be supplied in sections.

Joins must be glued on arrival, as the final strength of the batten depends on the glued join.



QUALITY CERTAINTY

All C-Tech's products are made expertly from robust, high-quality materials to exacting specifications. They are more than a match for the rigorous demands of performance and durability required by our customers.



PERFECT FIT

Few of C-Tech's customer needs are the same, so we offer an extensive range of products carefully designed to meet the many specialised requirements of our worldwide customers.



ADVANCED TECHNOLOGY

C-Tech has a continual R&D programme to refine existing composite products, introduce new materials and develop new product breakthroughs for customers.



FAST RESPONSE

C-Tech has the ability to adapt quickly to changing customer requirements and to provide rapid answers to all customer enquiries.



VALUE FOR MONEY

At C-Tech, we are performance rather than price driven; however, we always ensure our customers get optimum value for their money.



SailBattens

info@sailbattens.com

www.sailbattens.com

SnuffAir

info@snuffair.com

www.snuffair.com

C-Tech

info@c-tech.co.nz

www.c-tech.co.nz

C-Tech Ltd 551 Rosebank Rd, Avondale 1026, Auckland, New Zealand

postal PO Box 71-131, Rosebank 1348, Auckland, New Zealand

phone +64 (9) 810 8406 **fax** +64 (9) 828 0095

.....

Results are everything – **Performance-led Composite Solutions for Yachting, Sport and Manufacturing**