



Crewsaver®
Safer By Design®

Newtons

290

275

190

150

Type

Buoyancy Aid

Lifejacket

Floation

Inflatable

Foam

Combination

Chambers

Single

Twin

Harness

Fall Arrest

Deck

Cover

Fire Resistant

Wipe Clean

Heavy Duty

Approval

ISO approved
12402-3

CREWFIT 150N

Latest developments from Crewsaver's continual programme of research and development brings you a traditionally designed lifejacket that incorporates modern day technology.

The Crewfit 150N offers integral safety features such as the inflatable chin support. In addition the lifejacket remains easy to regularly maintain, service and repack using a velcro closure system to ensure efficient and cost effective solutions for your operation.

KEY FEATURES

- The automatic 150N inflation chamber out performs approval and offers 165N of buoyancy
- Lifting becket
- Built in inflatable chin support
- Manual oral inflation tube for additional air top up
- Whistle
- Reflective tape to aid visibility
- Waist adjuster
- Velcro closure system
- Supplied with dual crotch straps

OPTIONAL EXTRAS

- Spray hood
- Lifejacket light (CSL)



The Crewsaver industrial and commercial range has been developed over many years using only the most advanced fabrics and manufacturing processes. Continuous stringent research and development within the industry has seen Crewsaver products in use worldwide in a diverse range of commercial sectors and institutions. Designed to perform in the most arduous environments, Crewsaver has developed a range that suits all your safety needs.



BLADDER



Due to Crewsaver's policy of continual improvement, we reserve the right to amend specifications where necessary without notice. Information correct at time of printing.

PART NUMBER	PRODUCT NAME	COLOUR
9201RM	CREWFIT 150N MANUAL	RED
9201RA	CREWFIT 150N AUTOMATIC	RED

Survitec House, Lederle Lane, Gosport, Hampshire, PO13 0FZ , United Kingdom
Web: www.crewsaver.com **Email:** crewsaver.sales@survitecgroup.com

Crewsaver is a registered trademark of the Survitec Group Ltd

