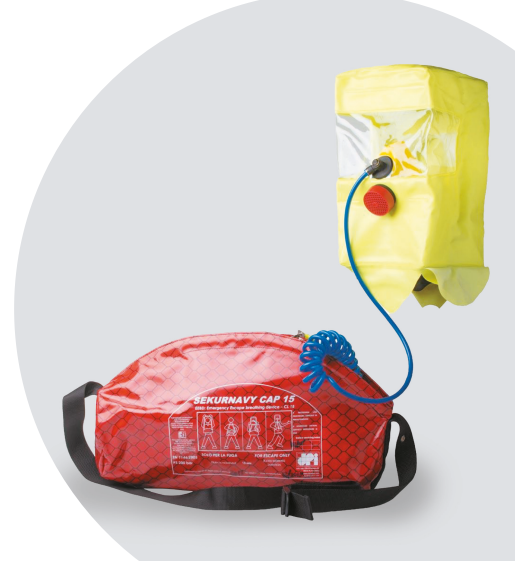
# EKASTU | Safety WIR PRODUZIEREN SICHERHEIT!

## **Technical Data Sheet**

## **EEBD SEKUR CAP SNC 15**



Order no.: 455 915

Product designation:

Constant Flow Emergency Escape Breathing Apparatus EEBD SEKUR CAP SNC 15

Sekur Navy Cap is a hood type, constant flow, breathing apparatus to escape from areas in which toxic substances or oxygen deficiency may occur. Easy donning for quick escape, certified for 15 minutes duration.

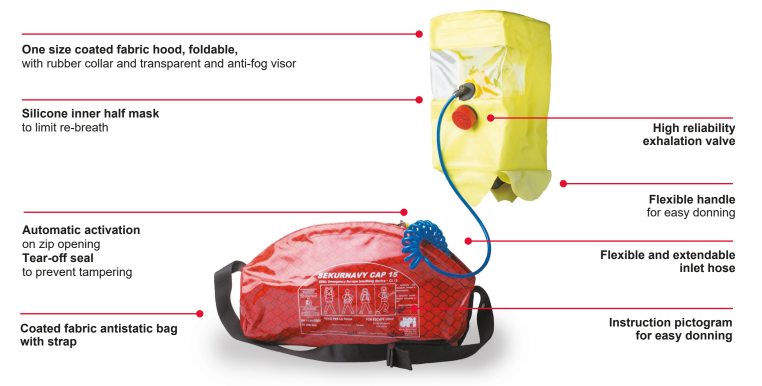


#### DESCRIPTION

Sekur Navy Cap is a hood type, constant flow, breathing apparatus to escape from areas in which toxic substances or oxygen deficiency may occur.

- 15 minutes duration.
- 15 minutes apparatus uses a 3.0 liter, 200 bar steel cylinder.

#### **MAIN FEATURES**



#### MAIN FEATURES



Refilling adapter protection with built-in whistle Activation tear-off pin Activation Activation Pressure gauge

Pressure gauge with real time reading even with closed valve

#### **ADVANTAGES**

- Internal silicone half mask to limit CO2 concentration.
- High reliability exhalation valve
- Automatic activation on zip opening
- Tear-off seal to prevent tampering

- Flexible handling for easy donning
- Instruction pictograms
- · Red antistatic bag with shoulder strap
- · Comfort and visibility

### PERFORMANCES

• SNC with steel cylinder







WEIGHT

Sture



SNC 15 min. ready to use (with 3 liter steel cylinder): approx. 6 kg

5/6 Shelf life

## MATERIALS

- Hood: Coated fabric
- Visor: Transparent plastic
- Collar: Silicone
- Inner half mask: Silicone
- Carrying bag: Coated fabric
- Valve/Reducer: Nickel-plated brass alloy
- Cylinder: Steel

## CYLINDERS

- 15 minutes apparatus uses a 3.0 liter, 200 bar steel cylinder
- Cylinder are manufactured to EC specification (PED)

## STORAGE

Temperature: -15 °C +60 °C

#### DONNING AND USING

Place neck strap of the carrying bag over head and adjust strap until equipment sits in centre of chest.

#### IN AN EMERGENCY:

- Grip the yellow loop on the lid of the zip of the carrying bag and pull firmly in the direction to open the zip to break the anti-tampering seal. This action will also activate the air flow to the hood.
- Immediately remove hood from the carrying bag. Safety Warning: Duration of equipment begins from the time of air supply valve activation and not from the time of wearing hood.
- Grip both flaps sides of the base of the hood and lift the hood above the head, pull the hood over the head locating the half mask over the hose and mouth. Breathe normally and immediately leave the hazardous area by short and safest escape route.

## CERTIFICATIONS

SNC complies with EN 1146 and ISO 23269-1. Certified according to European Regulation (EU) 2016/425. Compliant to MED Directive.

#### USER REFERENCES

EKASTU Safety GmbH guarantees the indicated achievement according to class and type.

It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 "Respiratory protective devices – recommendation for selection, use, care and maintenance – guidelines".

TD 455915 English\_02-01.24

Tel.: +49(0)7151 975099-0 Fax: +49(0)7151 975099-30 Internet:www.ekastu.de eMail: info@ekastu.de