

Technical Data Sheet Blower for Fresh Air Hose breathing Apparatus 6501

Order no.: 153 201

Product designation: Blower for Fresh Air Hose breathing Apparatus 6501

Applied standard: DIN EN 138 (DIN = German Institute for Standardization)

Utilization: To be used as breathing apparatus in connection with fresh air hose breathing apparatus 6501/Basic,

in combination with full face masks of the series SFERA (except SFERA/SPA) und C607/Selecta (except C607/SPA). The scope of protection is determines by the product information, technical

standards and valid application rules.

Description: Perfect for application without fixed or limited (compressed air cylinders) compressed air supply

Materials: Suitcase Metal

Blower Acrylnitril-Butadien-Styrol (ABS)

Claw coupling Polyamide (PA6) Adapter hose Polyamide (PA6)

Rubber buffers EPDM (Ethylene-Propylene-Diene-Mixture)

Washer PVC-hard

Plug power supply Acrylnitril-Butadien-Styrol (ABS)

Ptotection buffer Polyamide (PA6) Filter lid Polyamide (PA6)

1-Lugged hose clampSteelFitting clampSteelScrewsSteel

Flange nut Polyamide (PA6)

DC-built-in socket Acrylnitril-Butadien-Styrol (ABS)

Safety plate Steel

Steel cable Steel with PVC sheathing

Ferrules Copper

Plug-in iron piece Galvanized sheet steel
Pull-tight cable seal Polyamide (PA6)

Weight: approx. 2000 g

Inhalation resistance: at no time negative (EN 138)

Exhalation resistance: constant flow max. 4,7 mbar (EN 138)

Marking: Trade mark of manufacturer (LOGO)

Product designation Applied standard

Manufacture year and -month

CE-Identification Notified body

Type identifying marking Product identification number

Handling: Take the Blower for Fresh Air Hose breathing Apparatus 6501 from the storage case directly

before use. Use the Blower for Fresh Air Hose breathing Apparatus 6501 in accordance with the

information brochure.

Storage conditions: Ambient temperature. Protect against cold, heat and humidity.

Consider conditions noted on the packaging.

Warning reference: Please consider the information brochure!

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 153201 English 05-04.21

Tel.: