

## Datasheet

## VenPIPE<sup>®</sup> FULL PROTECTION SUIT

The VenPIPE  $^{\ensuremath{\$}}$  full protection system provides an unprecedented level of safety, comfort and work efficiency.

The VenPIPE<sup>®</sup> functional unit does not require any additional equipment; it is connected directly to the suit.

The full protective suit does not carry away any hazardous substances, and no breathing apparatus is used, which means that cleaning is not necessary.

Air ducts integrated into the suit distribute the air over the entire body and enable comfortable working due to the resulting cooling.

The zippered back entry, lining zipper next to the zipper, four air outlet valves in the hood and on the back and an emergency zipper contribute to safe and comfortable working.

- » Material: DuPont™ Tychem<sup>®</sup> C , DuPont™ Tychem<sup>®</sup> F or DuPont™ Tyvek<sup>®</sup>
- » Including thumb loops or gloves (various glove types and sizes available)
- » Non-slip and antistatic soles for safety shoes
- » Boot socks with drip edge
- » Sizes S-XXXL
- » CE certification EN14594, EN14126, EN14605
- » Manufacturer: TB-Safety AG

VenPIPE® functional unit:

- » Weight: < 200g
- » Air volume (according to EN12021): adjustable from 300-500 l/min at a supply pressure of 3-4 bar
- » Warning signal if the air flow rate falls below < 300 l/min
- » Connection can be rotated 360°
- » CE certification EN14594

Revision 11.2023 - Errors and omissions excepted. All data are non-binding guide values.

## BartelsRieger Atemschutztechnik GmbH

Richard-Byrd-Straße 23 | 50829 Cologne | Phone +49 (0)221 59777-0 | mail@bartels-rieger.de | www.bartels-rieger.de Ust.-IdNr. DE 815603312 | St.-Nr. 217/5811/1510 | Reg.-Gericht Köln | HRB 54098 | Managing Director: Tobias Rutt

