VanderGrinten airhood AG-2

Hood for compressed air



| 1 Poly | vcarbonate (| or acetate | visor |
|---------|-----------------|------------|-------|
| 1. 1 01 | y cai bullate i | ui acetate | V1301 |

- 2. Rest on shoulders
- 3. PVC hood
- 4. Control valve

| VanderGrinten airhood AG-2 |
|--|
| 2000 g |
| Frame visor: ABS Airhood: bisonyl PVC Neck collar: cotton |
| Polycarbonate or acetate |
| Universal size |
| EN 14594: 4A |
| 2000 |
| Control valve between 140 and 320 l/min |
| Between 5 and 6,5 bar |
| To be connected to compressed air with breathing air according to EN 12021 |
| Visual (in case of insufficient flow) |
| 86 dB at max. flow (use hearing protection) |
| |
| |

With a history of more than a century, this is a more modern and lighter version of the well-known VanderGrinten airhood. Since the hood rests on the shoulders, the user can move freely without stressing the user's head or neck. The airflow, supplied via an external compressed air source and filter unit, protects against dust and harmful fumes. The cotton neck collar provides a seal around the neck; combined with the two rear exhalation valves, this ensures good regulation of overpressure inside the hood.

Ease of use

- High wearing comfort as the hood rests on the shoulders
- Excellent visibility thanks to panoramic visor with antifog and anti-scratch coating
- Spacious hood that gives the user plenty of freedom of movement
- · Control valve to adjust the airflow as desired
- · Easy to change visor

Performance

- The VanderGrinten airhood AG-2 is certified according to EN 14594 (continuous flow compressed air line breathing devices), class 4A
- Ideal apparatus for people with glasses or beards
- Indicator that warns when the air supply becomes too low



VanderGrinten airhood AG-2

Hood for compressed air

COMPRESSED AIR HOOD

10 400 VanderGrinten airhood AG-2 including polycarbonate visor

ACCESSORIES

| 20 067 | Compressed air hose 10 m flame-resistant and heat-resistant |
|--------|---|
| 20 019 | Visor protection film (10 pieces) |
| 20 048 | Mask Spray visor cleaner |

SPARE PARTS

| OF AIL FAILTS | | |
|---------------|--|--|
| 20 021 | Polycarbonate visor | |
| 20 022 | Acetate visor | |
| AG-2-03 | Belt including buckle | |
| AG-2-04 | Complete control unit including ABS box, nipple, hose tail, control valve, filter, couplings, belt holder, hose clamps | |
| AG-2-05 | Hose set including 3 parts of heat shrink tubing, 3 hose clamps and a piece of velcro | |
| AG-2-06 | Neck collar | |
| AG-2-07 | Exhalation valve (1 pc) | |
| AG-2-08* | Airflow indicator including installation and adjustment | |
| AG-2-09* | Filter unit inside the air hood including installation and adjustment | |
| | | |

^{*}after replacing this component, the air hood must be readjusted, and this should be done by Arbin Safety Products

