

Dräger PARAT® Escape Hoods

Airborne toxins present an immediate danger to the health of a workforce. When environments turn toxic, a fast, safe escape is crucial. Dräger PARAT® Escape Hoods are designed to be easily donned, protecting users from toxic industrial and fire-related gases, vapors, and particles during escape.



Benefits

Escape hoods ready in three steps

The PARAT® escape hood is easily deployed in an emergency. When the case is opened, the filter plug automatically releases and the filter moves into operational position so the escape hood can be immediately donned. The self-adjusting internal head harness requires no additional tightening.

Four available escape hood configurations

PARAT® 4900 Industrial Escape Hood

Use: protection against toxic industrial gases, vapors, and particles

Filter: NIOSH OVesc. / SDesc. / HCesc. / HFesc. / AMesc. / HFesc. / CDesc. / HSesc. / MAesc. / R95 Approval: according to NIOSH 42 CFR Part 84, additionally tested for MV, Formeldehyde, and HCN

Packaging types: available in Soft Pack only

PARAT® 5500 Fire Escape Hood

Use: protection against toxic fire-related gases, vapors, and particles

Filter: CO P2 Filter

Approval: according to EN 403:2004 for fire escape hoods, additionally tested for the use against H₂S (at

2,500 ppm) in accordance with DIN 58647-7

Packaging types: available in Hard Case, Soft Pack and Single Pack

PARAT® 7500

Use: protection against toxic industrial gases, vapors, particles, and fire-related gases

Filter: ABEK CO P3 Filter

Approval: according to EN 403:2004 for fire escape hoods; according to DIN 58647-7 for filtering escape devices; filter additionally tested in accordance with EN 14387:2004 for gas filter(s) and combined filter(s)

Packaging types: available in Hard Case and Soft Pack

Alternatively available with an elastomeric neck seal for increased protection

PARAT® Training Hood

Use: for training purposes

Filter: Hood comes with a filter dummy

Packaging types: available in Hard Case, Soft Pack and Single Pack

Reliable protection

The high-performance combination filters reliably protects against a wide range of toxic industrial gases, vapors, and particles. The packaging includes a security seal that indicates whether the unit has been opened. In addition, the filter is tightly sealed with two filter plugs.

Sixteen years of service life

By replacing the filter after eight years, you will extend the service life of the Dräger PARAT® Escape Hoods to sixteen years in total.