

Donning and doffing Dräger FPS® 7000



D-30872-2015

91 06 521 | 19.04+2 | HQ | PP | All rights reserved | © 2019 Drägerwerk AG & Co. KGaA



D-5378-2018

Loosen the straps as far as they will go. Place the carrying strap, if present, around your neck.



D-5392-2018

First, place your chin in the chinpocket of the mask.



D-5404-2018

Place the harness over the head and pull back until the front strap sits tight. Straighten the mask.



D-5428-2018

Pull the neck straps back evenly to tighten them.



D-5430-2018

Pull the temple straps back evenly.



D-5436-2018

If necessary, tighten the front strap as well.



D-5438-2018

Check the seal: RA, PE, ESA
Close the front port of the mask with the palm of your hand and inhale until a negative pressure is generated. Hold your breath for a moment. The negative pressure should persist. Otherwise, tighten the straps further. Exhaled air must escape through the exhalation valve. Only use the mask if you are sure it is sealed!



D-5448-2018

Check the seal:
P with lung demand valve (not connected)
Seal the coupling to the lung demand valve (e.g. with your thumb) to create a negative pressure. If the negative pressure does not persist, tighten the straps. Exhaled air must escape through the exhalation valve. Only use the mask if you are sure it is sealed!

After use



D-5465-2018

Check the seal:
P with connected lung demand valve
Close the cylinder valve and fully inhale until a negative pressure is generated. If the negative pressure does not persist, tighten the straps. Exhaled air must escape through the exhalation valve. Only use the mask if you are sure it is sealed!



D-5474-2018

RP with PSS BG 4 plus:
With RP mask, press the right hose together and inhale. If the negative pressure does not persist, tighten the straps. Exhaled air must escape through the left hose into the system. Only use the mask if you are sure it is sealed!



D-5849-2018

Loosen the lower neck straps.



D-5798-2018

Reach under and pull the mask off your head (do not pull on the front port).