



## RSG 400 Series Full Face Mask

Full Face respirators feature respiratory and eye protection at the same time. Our Full Face masks are available as single-filter or twin-filter respirators and can be combined with the broad filter range as well as with our T-Air PAPR or continuous flow airline respirators. They are used e.g. for handling of chemicals, in agriculture, automotive industry and many more.

<b>Part number</b>	400101, 400201
<b>EN Standard(s)</b>	EN136:1998
<b>Nominal Protection Factor</b>	1000 (P3 en GasXP3) 2000 (GasX) 1000 (TM3)
<b>Assigned Protection Factor</b>	40 (P3) 20 (GasX en GasXP3) 40 (TM3)
<b>Operating temperature</b>	-10 – +55 °C, < 90 % RH
<b>Storage temperature</b>	-10 – +55 °C, < 90 % RH
<b>Material</b>	See table 1
<b>Size</b>	One size
<b>Weight (g)</b>	525 gr
<b>Color</b>	Blue (400101) Black (400201)
<b>Quantity per box</b>	1
<b>Packaging dimensions</b>	24x15x15cm
<b>Directive</b>	(EU) 2016/425 PP
<b>Country of manufacture</b>	The Netherlands



400101



400201

## Materials

Part	40 01 01 (S)	40 02 01 (E)
Face blank	Silicone	Neoprene rubber
Inner mask	Silicone	Neoprene rubber
Buckles	“Quick-release” in plastic	“Quick-release” in plastic
Carrying strap	Plastic	Plastic
Head harness	Silicone	Neoprene rubber
Visor	Perspex	Perspex
Inhalation valve	Nature rubber membrane	Nature rubber membrane
Exhalation valve	Neoprene rubber membrane	Neoprene rubber membrane
Speech membrane	Synthetic film	Synthetic film
Valve housing	Standard thread (EN 148-1)	Standard thread (EN 148-1)