

On Duty now for the Future

Advantage 400 Half Mask

Comfort meets Innovation

The innovative Advantage 400, a new member of the Advantage family of full face and half masks, convinces through exceptional comfort and sophisticated design.

An important characteristic of the Advantage 400 is user-friendliness. The innovative patent-pending single loop head harness outshines the competition. It grants the user an intuitional operation and offers high comfort and flexibility. The unique one-piece over-molded silicone nose cup is soft and pleasant to wear and extremely robust.

Single & Twin Port

The Advantage 400 is available with single thread (Advantage 410) and bayonet twin (Advantage 420) connection. For both versions MSA offers a wide range of different filters, suitable for all applications.





Easy Donning

The Advantage 400 sets standards never seen before in the area of ease of use. The user can quickly adjust the mask according to his individual requirements.



Place cradle on head and put face piece in place.



Pull down front straps until mask has snug fit and lock adjustment by closing lever.



Close neck buckles and pull on both straps evenly for comfortable and correct fit.





Convincing through...

Simplicity

Once the harness is pre-adjusted, each donning only requires three steps.

3 Easy Steps and You are protected

- 1 Place cradle on head
- 2 Grab face piece and slide it to the right position
- 3 Connect neck buckles



The sophisticated design offers unparalleled comfort.

Pleasant to wear

- No pressure points
- Multi-ethnic face seal
- Reduced slippage in hot humid conditions

Safety

The patent pending single loop harness and onepiece silicone nose cup provide maximum safety.

Perfect Fit

- Excellent stability on the face
- Great visibility
- No multiple leak points

Flexibility

The Advantage 400 responds completely to individual user preferences and requirements.

Free Choice

- Single or twin filter connection
- Small, medium or large nose cup
- Drop-down or non-drop-down mode

Cost Effectiveness

Due to the well-engineered design, cleaning and maintenance efforts are significantly reduced.

Only 3 Major Components

- Single loop head harness
- One-piece nose cup
- 4-point yoke













The Head Harness: Innovative

The unique combination of innovative features makes the head harness the absolute highlight of the Advantage 400.



One-Piece Harness Eliminates pressure points on head and provides greater visibility as there are no loose straps



Neck Buckles Enable intuitive handling due to "snap" that indicates locking



Adjustable Cradle Provides perfect adaptation to different head sizes

MSA patent pending



Wide Straps
Minimise twisting
and cutting in the
nape of the neck

The Nose Cup: Comfortable

The one-piece nose cup is made of soft over-molded silicone and rigid plastic. This results in unparalleled wearer comfort.



Low Profile
Design
Integrates extremely
well with other PPE
(e.g. head, eye and
hearing protection)



Over-Molded Silicone & Plastic Offers extraordinary stability on the user's face



Multi-Ethnic Face Seal Fits a broad population of users in different regions



Downward Facing Exhalation Valve Avoids projection of exhaled humid air and reduces fogging on face shield

MSA patent pending

The 4-Point Yoke: Well-Engineered

The sophisticated 4-point yoke provides high flexibility and guides the harness straps to a perfect fit.



Innovative Lever Enables the quick and easy switch between lock-down and drop-down applications



Lock-Down
Permits setting the harness to the proper fit by closing the lever (mask can then be reused without further adjustments)



Drop-Down
Allows removing the mask and carrying it safely along the chest while wearing other PPE



Provides the option of fixing the harness straps according to individual requirements

Advantage 400 at a Glance

	Features	Benefits	
	Unique harness assembly	Makes for easier donning and doffing	
	Drop-down mode	Allows the user to remove respirator and carry it safely along the chest while wearing head protection	
Simplicity	Lock-down mode	Provides the user with the option of fixed sizing (mask can be reused without further adjustments)	
	Innovative lever	Enables a quick and easy switch between lock-down and drop-down mode	
	Flat single loop harness	Eliminates pressure points on head when head protection is used	
Comfort	Multi-ethnic face seal	Adapts to a broad range of faces globally	
	Wide straps	Minimises twisting and cutting in the nape	
	Chin cup with built-in drain hole	Reduces slippage of face piece in hot humid conditions	
	One-piece nose cup made of soft over-molded silicone and rigid plastic	Offers excellent stability on the user's face and eliminates multiple leak points	
Safety	Textured inner seal of face piece	Maintains good face piece fit	
Jaiety	No loose or dangling straps	Provides greater visibility	
	Downwards pointing exhalation valve	Avoids projection of exhaled humid air and reduces fogging on face shield lens	
	Low profile design	Integrates extremely well with other PPE	
Flexibility	Adjustable cradle and 3 face piece sizes	Provides perfect adaptation to different head sizes and facial contours	
riexibility	Drop-down and non-drop-down option	Allows customization of the mask	
	Single (410) and twin (420) filter variant	Offers the possibility of choosing a model according to individual preferences	
	Only 3 major components	Makes cleaning and maintenance much easier	
Cont	High quality silicone	Offers great durability	
Cost Effectiveness	Uses existing MSA filters	Minimises inventory	
	Two versions – one design (twin and single connection)	Reduces test and training costs	

Technical Specifications

Materials	
Nose cup	Liquid silicone rubber and nylon
Yoke	Polyoxymethylene (POM)
Head harness	Polyester (PES) and Lycra
Inhalation valve	Neoprene
Exhalation valve	Liquid silicone rubber
Neck buckles	Polypropylene (PP)

Approvals	
EN 140, NIOSH, GOST, AS/NZ	

Weight without filters			
Size	Advantage 410	Advantage 420	
Small	171 g	148 g	
Medium	174 g	152 g	
Large	179 g	157 g	

Weight with filters (Advantage 420)						
Size	Advantage P3	Advantage ABEK P3	TabTec A1	TabTec ABEK	FLEXIfilter	TabTec ABEK & FLEXIfilter
Small	194 g	414 g	268 g	368 g	178 g	398 g
Medium	198 g	418 g	272 g	372 g	182 g	402 g
Large	203 g	423 g	277 g	377 g	187 g	407 g

Ordering Information

Advantage 4	410
(with single	thread EN 148-1 connection)
10102276	Advantage 410, small
10102277	Advantage 410, medium
10102278	Advantage 410, large
0.4.4.1	

The weight of a single filter shall not exceed 300 g when used with the Advantage 410

Single threa (EN 143, EN	
10094376	Particle filter P3 R PlexTec (pack of 10)
10098113	Gas filter 90 AB
10097993	Combined filter 93 AB/St

R = Reusable according to EN 143:2000/A1:2006

Advantage 420		
(with twin b	ayonet MSA connection)	
10102273	Advantage 420, small	
10102274	Advantage 420, medium	
10102275	Advantage 420, large	

i win bayon	let fliters	
(EN 143, EN	14387)	
430375	Advantage filter P3 R	
430374	Advantage filter ABEK P3 R	
10030510	TabTec A1 gas filter	
10038476	TabTec ABEK gas filter	
10027639	FLEXIfilter P3 R	
1000		

R = Reusable according to EN 143:2000/A1:2006

This is just an excerpt from our comprehensive filter range. For more filter versions please see leaflets 05-100.2 (for single thread filters) and 05-517.2 (for twin bayonet filters).