

# **HONEYWELL UVEX STEALTH®**

An innovation that still today offers unparalleled comfort and protection. The Uvex Stealth goggle combines modern design, technology, materials and high-performance lens coatings to create the highest levels of worker comfort and acceptance. One of the most popular goggles on the market, the Uvex Stealth, makes it easy — even indispensable — to wear goggles on the job.



#### **EXCEPTIONAL PERFORMANCE**

- Low profile design and indirect venting system for chemical splash and impact protection.
- Frame and lens are impact resistant and provide greater than 99.9% protection from harmful UV rays.
- The dual-action hydrophilic and hydrophobic HydroShield® Anti-Fog Coating lens provides consistent 90X longer lasting fog-free performance\* than majority of other anti-fog coatings - even after extended wear and repeated cleanings – and provides 2X greater scratch-resistance\*\*. It is permanently bonded to the lens, which means no re-application is needed.

- Available in Clear, Amber and Gray lens tints for a variety of applications.
- Meets ANSI Z87.1 (high impact) and is CSA Certified
- Meets D3 for chemical splash
- · Made in USA

#### **SUPERIOR COMFORT & FIT**

- Toric lens provides superior optics and unobstructed peripheral vision.
- · Soft, elastomer body flexes and conforms to the face for a secure, comfortable, gap-free fit.
- · Pivoting, quick-adjust headband provides easy adjustment for a comfortable fit.

#### **PRODUCT PLATFORM ADVANTAGES & VALUE**

- One of the easiest and most cost effective lens replacement systems on the market.
- Lens replacement system allows for multiple lens tints and extends the life of the goggle.
- Rx insert provides flexiblity for workers who require vision correction.

## **ORDERING INFORMATION**

HONEYWELL UVEX STEALTH®					
PRODUCT	SKU	BODY COLOR	LENS TINT	COATING	HEADBAND
Honeywell Uvex Stealth®	S3960HS	Gray	Clear	HydroShield® AF	Neoprene
Honeywell Uvex Stealth®	S3960HSI	Gray	Clear	HydroShield® AF	Fabric
Honeywell Uvex Stealth®	S39610HS	Teal	Clear	HydroShield® AF	Neoprene
Honeywell Uvex Stealth®	S39611HS	Teal	Gray	HydroShield® AF	Neoprene
Honeywell Uvex Stealth®	S3961HS	Gray	Gray	HydroShield® AF	Neoprene
Honeywell Uvex Stealth®	S3962HS	Gray	Amber	HydroShield® AF	Neoprene
Honeywell Uvex Stealth®	S39630HS	Orange	Clear	HydroShield® AF	Neoprene
Honeywell Uvex Stealth®	S39630HSI	Orange	Clear	HydroShield® AF	Fabric

HONEYWELL UVEX STEALTH® REPLACEMENT LENSES					
PRODUCT	SKU	BODY COLOR	LENS TINT	COATING	HEADBAND
Honeywell Uvex Stealth®	S700HS	NA	Clear	HydroShield® AF	NA
Honeywell Uvex Stealth®	S701HS	NA	Gray	HydroShield® AF	NA
Honeywell Uvex Stealth®	S702HS	NA	Amber	HydroShield® AF	NA

HONEYWELL UVEX STEALTH® ACCESSORIES					
PRODUCT	SKU	BODY COLOR	LENS TINT	COATING	HEADBAND
Honeywell Uvex Stealth® RX insert	S3959	NA	NA	NA	NA
Honeywell Uvex Stealth® cap google retainer	S520	Gray	NA	NA	Black
Honeywell Uvex Stealth® full-brim goggle retainer	S521	Gray	NA	NA	Black
Honeywell Uvex Stealth® gray neoprene headband	S821	Gray	NA	NA	NA

Packaging Information (Goggles): Ind. Box. 50/Master Case Master Case Weight: 50 pounds Master Case Dimensions: 20"×19"×17"

Packaging Information (Replacement lenses): Ind. Polybag 10/Stocker

Packaging Information (Accessories): RX Carrier: Individual

# HONEYWELL UVEX STEALTH® OTG

The highest levels of comfort, protection, performance and confidence styling now combined with an over-the-glass prescription eyewear option. The Uvex Stealth family, one of the most popular goggles on the market, also includes an OTG style.

These goggles offer modern design, technology and materials coupled with premier performance, comfort and adjustability features. Ideal for impact, dust and airborne particles, chemical splash, and optical radiation (UV and welding/heat radiation), the full expanded Uvex Stealth family continues to make it easy to wear goggles on the job, no matter what the application



#### **EXCEPTIONAL PERFORMANCE**

- Ideal for impact, dust/airborne particles, chemical splash, and optical radiation.
- The dual-action hydrophilic and hydrophobic HydroShield® Anti-Fog Coating lens provides consistent 90X longer lasting fog-free performance\* than majority of other anti-fog coatings even after extended wear and repeated cleanings and provides 2X greater scratch-resistance\*\*. It is permanently bonded to the lens means no re-application is needed.
- Available in Clear, Amber, Standard Gray.
- High impact protection certified to ANSI Z87.1+ (High Impact) and CSA Z94.3.

#### **SUPERIOR COMFORT & FIT**

- High quality elastomer body conforms and contours for a secure, customized, gap-free fit.
- Low-profile, wraparound style provides complete coverage designed for all-day wear.for a comfortable fit.
- Fits comfortably over most prescription eyewear.
- Pivoting headband clip and wide adjustable-slide headband provide a range of adjustability for all-day comfort and fits comfortably with hard hats.

#### EXCEPTIONAL TOTAL-COST-OF-OWNERSHIP (TCO) VALUE

- Replacement lenses easily snap on to the front of the Uvex Stealth OTG body.
- Economical replacement system allows for multiple lens tints and extends the life of the goggles.
- Honeywell Uvex HydroShield® Anti-Fog coating provides longer lasting lenses.
- Multiple models in a family offer standardization while offering workers choice.



## **ORDERING INFORMATION**

HONEYWELL UVEX STEALTH® OTG					
PRODUCT	SKU	BODY COLOR	LENS TINT	COATING	HEADBAND
Honeywell Uvex Stealth® OTG	S3970HS	Navy Blue	Clear	HydroShield® AF	Neoprene
Honeywell Uvex Stealth® OTG	S3970HSF	Navy Blue	Clear	HydroShield® AF	Fabric
Honeywell Uvex Stealth® OTG	S3971HS	Navy Blue	Gray	HydroShield® AF	Neoprene
Honeywell Uvex Stealth® OTG	S3972HS	Navy Blue	Amber	HydroShield® AF	Neoprene
Honeywell Uvex Stealth® OTG	S740HS	NA	Clear	HydroShield® AF	NA

Packaging Information (Goggles): Ind. Box. 50/Case

# **HONEYWELL UVEX** STEALTH® READER

The Uvex Stealth, one of the most popular goggles on the market, also includes reading magnifier lenses. Uvex Stealth Reader Goggle offers comfortable fit design, technology and materials with an extensive range of three magnification strengths. Ideal for workers who need not only the added protection of a goggle, but also increased magnification for close-up inspection or fine detail work.



#### **FEATURES**

- Available in Clear with Uvextreme® Anti-Fog coating and three diopter strengths from +1.5 to +2.5 magnification
- · High quality, soft elastomer body conforms to facial contours for a secure, customized, gap-free fit
- Low profile, wraparound style provides complete coverage and unobstructed vision
- Wide, adjustable slide headband with pivoting clips provides an easy-to-adjust fit for complete comfort, even with hard hats
- Meets ANSI Z87.1+ (High Impact)
- Certified to the requirements of the CSA Z94.3 standard
- Made in USA



#### **DIOPTER CHART**

Hold chart 14 inches from face to figure diopter strength.

If this line is difficult to read, use +1.5

If this line is difficult to read, use +2.0 If this line is difficult to read, use +2.5

### **ORDERING INFORMATION**

HONEYWELL UVEX STEALTH® READER						
PRODUCT	SKU	BODY COLOR	LENS TINT	COATING	DIOPTER STRENGTH	HEADBAND
Honeywell Uvex Stealth® Reader	S3991X	Navy Blue	Clear	Uvextreme® AF	+ 1.5	Neoprene
Honeywell Uvex Stealth® Reader	S3992X	Navy Blue	Clear	Uvextreme® AF	+ 2.0	Neoprene
Honeywell Uvex Stealth® Reader	S3993X	Navy Blue	Clear	Uvextreme® AF	+ 2.5	Neoprene

Packaging Information (Goggles): Ind. Box. 50/Case

Case Weight: 20 lbs.

Case Dimensions:  $20" \times 18" \times 15.6"$ 

*) Comparative lens life test performed using a Bayer Abrasion Test	t method and may vary between environment and application.
---	--

#### For more information

sps.honeywell.com

Technical Service: 800.873.5242

#### **Honeywell Industrial Safety**

9680 Old Bailes Road Fort Mill, SC 29707

JS: Canada:

Tel. 800.430.5490 Tel. 888.212.7233 Fax. 800.322.1330 Fax. 888.667.8477

Honeywell

<sup>\*\*)</sup> Honeywell Uvex HydroShield® Anti-Fog technology was tested under the most stringent anti-fog standard in the world. Under this test, the lenses consistently remained fog-free 90X longer than the majority of other anti-fog products. Under the test for the European EN 166/168 standard, a lens is soaked in water for two hours to simulate the cumulative moisture lenses are subjected to over time from sweat, washing, and extreme work environments. After drying, the lens is exposed to steam and the duration of its fog-free time is recorded.