Europe / Africa Partners | Where To Buy





PRODUCT NUMBER: 1017750 DuraMaxx with Clear Lens

Honeywell

Overview

Reference Number

1017750

Product Type

Eye and Face Protection

Range

Goggles

Line

DuraMaxx

Brand

Honeywell

Brand formerly known as

PULSAFE

Industry Industry

• Building and Construction Food Industries Maintenance · Medical and Pharmaceutical

Product Use

DuraMaxx is the first high performance goggle for which wearers will not compromise!

The DuraMaxx™ goggle provides wearers with a wide range of premium comfort and performance benefits. Its low-profile design and toric lens provide superior optics and unobstructed vision, while it's soft, elastomer body flexes and conforms to the face for a comfortable, gap-free fit. DuraMaxx is an OTG goggle which fits over most prescription spectacles comfortably. Also, it is designed so that the goggle body does not push on the temples of the prescription frames or grab the spectacles upon removing the goggle. The goggle features exclusive Sperian coating technologies and an indirect venting system combined to minimize fogging to keep lenses clear and workers safe. DuraMaxx goggle lenses come standard with Dura-streme™ coating technology (new from Sperian!). Dura-streme™ technology delivers tough, anti-scratch coating on the outside, and anti-fog coating on the inside, for lenses that last up to 3x* longer. DuraMaxx has a large adjustable headband, an easy, economical lens replacement system, and can be worn comfortably with prescription frames and half-mask respirator.

Features & Benefits

Feature

Low profile design and toric lens for a large panoramic field of vision

Benefit

It does ensure an unobstructed vision, a must for regular goggle wearers

Feature

The OTG Goggle!

Benefit

Fits over most prescription spectacles when still offering an incredible wearing comfort

Certifications

EU Category PPE

2

Quality Assurance

ISO 9001 / 2000

EU Certification

EU Attestation

Packaging

EAN Code

7312550177501

© Honeywell International Inc.