



VISTAMAX VNC21 GOGGLE NO VENT DUAL CLEAR LENSES, ALUMINIUM CONDENSORS



Product use

- High Performance anti-fog goggles, suitable for most very humid environments
- No vent frame gives excellent protection against large and fine dust particles as well as droplets of liquids

Technical description

- High Performance anti-fog goggles, the unique design with twin lens and aluminum condensors for heat exchange gives excellent anti-mist resistance in most of humid environments
- Outer lens is acetate Fog-Ban® for better chemical resistance, inner lens is molded Polycarbonate for superior impact resistance
- Extra soft frame and easily adjustable headband to fit a wide range of employees, the frame allows the use over prescription glasses

Additional information

Technical specifications and standards

European directive :
89/686/CEE

Norms :
EN166:1995

EC type attestation :
0150

Quality Assurance

Certification number :
0086

Marking :
Frame: D 166 3 . 4 . 5 . B
Lens: D 1 B

VISTAMAX VNC21 GOGGLE NO VENT DUAL CLEAR LENSES, ALUMINIUM CONDENSORS

The supplier or its legal representative supplier settled in the European community :

PULSAFE

declares that the new Individual Protection Equipment described hereafter :

Designation :

**VISTAMAX VNC21 GOGGLE No Vent Dual Clear Lenses, Aluminium
Condensors**

Article code :

1002759

is in conformity with Directive dispositions 89/686/CEE.

This PPE has been the object of the EC attestation type :

0150

delivered by :

BSI Product Services

Mayland avenue

HP2 4SQ

Hemel Hempstead

United-Kingdom

Identified by the number :

Made on the : **04/05/1999**

at :

Division : **Head Protection**

By :