

PERSONAL PROTECTIVE EQUIPMENT



AVES AV-FS18G+AV-VB50 **FACE SHIELD**

Article No.: 3417AV882

This molded Lexan face shield with a cylinder shape is built for high-temperature industrial environments, offering exceptional heat resistance up to 1800 degrees and 99.9% UV protection. The visor bracket is compatible with most safety caps and features a spring suspension system for quick and easy visor replacement, making it ideal for industries requiring frequent face shield adjustments.





Application:

Ideal for industrial applications, especially in high-temperature environments requiring strong UV and heat protection.



Doc. Control:

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval.

FEATURES AND BENEFITS

Molded Lexan face shield with cylinder shape designed for high-temperature industrial environments. Offers UV protection of 99.9% and heat tolerance up to 1800 degrees. Includes a visor bracket that mounts to safety caps and allows quick and easy visor replacement, providing comprehensive protection and versatility for industrial use.

SPECIFICATION

Face Shield Material Face Shield Dimensions

Face Shield Color

Heat Tolerance UV Protection Visor Bracket Model Bracket Material

Bracket Weight

Visor Bracket Dimensions Color

: Molded Lexan

: 10" x 18.5" x 0.075"

: Green with Gold Mirror

Coating

: Up to 1800 degrees

:99.9% : AV-VB50

: Aluminum

:92q

: 20 x 24 x 2 cm

: Black

STANDARD

ANSI Z87.1-2003, CE EN 166, ANSI Z87+

PROTECTION

Provides protection against dust, dirt, and impact, with high resistance to extreme temperatures.

