

AV-FS20CP ARC10

Article No.: 3417AV498

New Lightweight, Higher VLT (55%) design with a Low Profile Chin Guard. Compared to the competition, AV-FS20CP ARC10 weighs 12% lighter, 2.5 inches slimmer and provides improved head mobility.



14 cal/cm²
ATPV

TECHNICAL SPECIFICATIONS

Arc Rating (ATPV): is 14 cal/cm² withstands thermal energy release during ASTM 2178-12

HRC 2

Material: Anti-Fog Molded Polycarbonate
Color: Light Green tint with 55% VLT (visible light transmission)

Thickness: 0.078 inches

UV Protection: 99.9% of harmful UV A, B & C, 180-380 nm

Standard: ANSI Z87.1-2010+. ANSI standard requires users to wear safety glasses under face shields.

CE Short Circuit Electric Arc Class 2 Certified

EN 166:2002, EN 170:2004

GS-ET 29:2011-05



Features:

- New improved chin guard provides extended protection under the chin.
- Face shield is anti-scratch and anti-fog coated on both sides of the shield for longer service life and clear vision in temperature extremes.
- Components tested and certified at Kinectrics High Current Laboratory.



Face Shield+
Visor Bracket+ CAP
(can purchase separately)



AV-FS20CPA RC10
vs.
Competition

Doc. Control:	Rev.:	Date:
	3.2	April 5, 2016

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. FT EF 2015-3.2

