

DC6115 UNIVET GOGGLES SPECIFICATION



FEATURES:

- Sterilizable in autoclave with steam and with gamma and beta radiations
- Frame constructed of a special material, resistant to several cycles of sterilization
- New elastic strap in antistatic silicone
- Innovative quick elastic band adjustment system
- Available with direct and indirect ventilation
- New Anti-Fog121 coating available
- RX insert available

FEATURES FRAME:

Frame Typology	Mask
PPE field of view	>40°
Complete PPE weight (g)	128
Size (mm)	154
Frame Features	TPR
Elastic Band Features	Silicon
Ventilation System	Vented

FEATURES OCULARS/LENSES:

VLT% (+/-5%)	88.2
Material Ocular/Flip-up	Polycarbonate
Colour	Clear
Technical Treatment	Antiscratch PLUS Antifog PLUS
Thickness [mm](+/- 0.1)	2.8
Curvature	Base 5,0 Cylindric
Optical Class	1
UV Protection	380 nm
Spare parts	lens : 042120M

MARKS:

Standard Reference	EN166 EN170
Frame Marking	U EN166 BT 2C-1.2 CE
Ocular/Flip-up Marking	2C-1.2 U 1 BT K N CE

FIELDS OF EMPLOYMENT

Protection against high-speed particles - medium energy (B); Protection against high-speed particles at extreme temperatures (T); Resistance to fogging of oculars (N); Resistance to surfacedamage by fineparticles (K)