

PA900 Series Technical Specifications: PA911EU

PA911EU – Bump Cap with Faceseal	
Attribute	Specification
Approval Standard	EN 12941:1998 + A1:2003 + A2:2008
Approved for Use with	Honeywell North PA500EU Series PAPR; Honeywell North PA700EU Series PAPR
Classification	TH3 (PA500EU); TH2 (PA700EU)
Eye & Face Protection	EN166 1.BT.9.N
Head Protection	N/A
NPF (EN 12941)	NPF500
Visor Material	Coated Polycarbonate, Anti-Scratch, Anti-Fog
Faceseal or Shroud	Faceseal, Standard
Faceseal Material	Polyamide + Elastan with PU Coating
Visor Area	200 cm ²
Visor Thickness	2 mm
Size Range (Circumference)	6 1/2- 8 in. / 52-64 cm
Headgear Shell	ABS
Headband	Velour Fabric Polyamide
Visor Frame	EN 166 3.9.BT
Hearing Compatibility	VS100DH – 1035207-VS; VS120DH – 1035206-VS; VS130DH – 1035208-VS VS110H – 1035119-VS; VS120H – 1035122-VS; VS130H – 1035125-VS VS130HHV – 1035128-VS
Operating Temperature	-10°C – +50°C / 10°F to 122°F in 20-90% RH
Storage Temperature	-30°C – +55°C / -22°F to 131°F in 90% RH
Natural Rubber / Latex Content	No
Weight g/lb. (complete assembly)	840g / 1.85LB
Shelf-life	Maximum shelf life is 4 years if properly maintained and kept in its original, dry and undamaged packaging in storing temperatures -30°C – +55°C up to 90% humidity