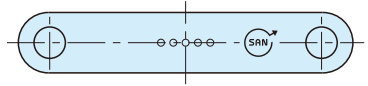
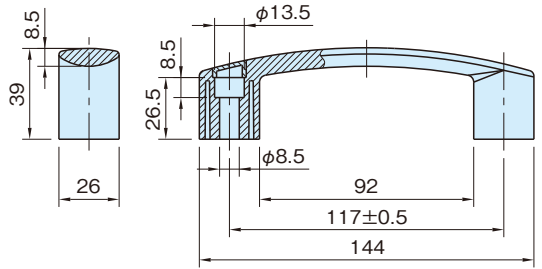


EAG-SA ERGOSTYLE BRIDGE HANDLES (Antibacterial)



ELESA Original Design EBP.SAN



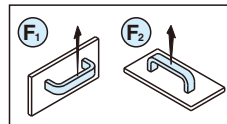
Handle	Cap
Glass-fiber reinforced polyamide plastic Black matte	Polyamide plastic Black matte

Part Number	Weight (g)
EAG140-SA	55

- Silver ions added to the polyamide plastic help to deaden sundry germs to inhibit their development.
- After cleaning, the antibacterial properties remain unchanged.
- Perfect for installation on equipment and instruments used in hygienic environments.
- Use in hot or highly humid circumstances can deteriorate the plastic material properties.
- A handle and caps are packed separately and not delivered in assembly.
- Working temperature : Between -30°C and 130°C
- Antibacterial to *Klebsiella pneumoniae*, *Bacillus coli*, *Staphylococcus aureus* and *Pseudomonas aeruginosa*.

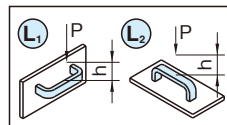
Strength Data

F ₁ [N]	F ₂ [N]	L ₁ [J]	L ₂ [J]
2700	1800	10	4



Tensile Stress

• The stated F₁ and F₂ values denote the average of the breaking loads measured in a breaking test under normal working conditions.



Impact Strength

• The stated L₁ and L₂ values denote the average of the breaking loads measured in a drop test with a load of 6.7N.