



SKU: EDSQ08-7S

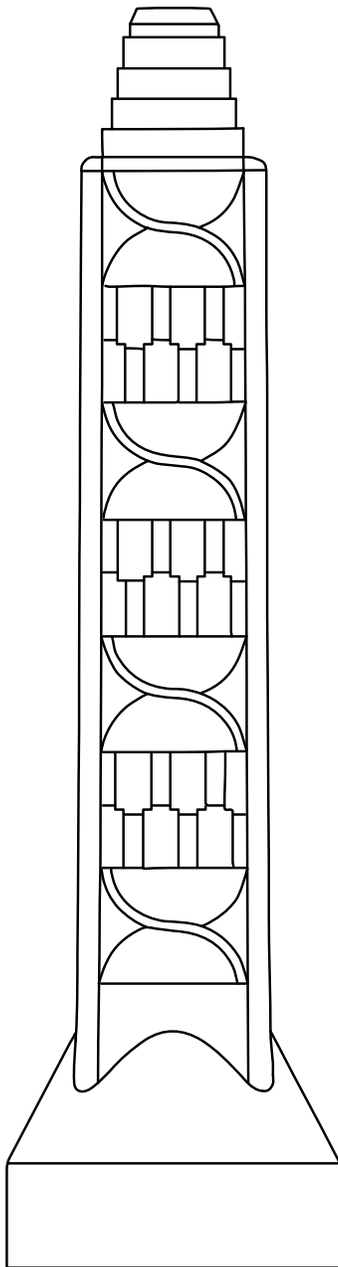
Technical Datasheet

xemex[®]

(zelmeks)

Xemex[®] mixing technology marks the biggest advancement in 2K adhesive mixing in over 50 years. Unlike existing nozzles that rely on 2-fold mixing per element, Xemex is the only mixer capable of 10-fold mixing per element. This allows Xemex to provide more thorough mixing in only seven elements.

Xemex's shorter profile provides immediate savings in lost adhesive while bringing applications closer to your work surface. Contact Ellsworth Adhesives to see how Xemex can revolutionize your adhesive applications.



EDSQ08-7S (enlarged)

Features

- Patented Xemex[®] mixing geometry
- Bell connection for meter-mix and cartridge systems
- Stepped nozzle for common dispensing applications
- Made in the USA, ensuring quick and reliable delivery

Benefits

- Improves adhesive performance across:
 - Epoxies, Acrylics, Silicones, and Urethanes
 - A wider range of mix ratios (1:1, 2:1, 4:1, 10:1)
- Significantly reduces adhesive loss per use
- Eliminates bubbling and air-entrapment issues
- Improves ergonomics & dexterity for manual applications
- Increases accuracy & available clearance in automated systems
- Simplifies floor management with a single, versatile mixing geometry

Specifications

Insert Material:	Polyamide - White
Housing Material:	Polypropylene
Connection:	Bell - Straight
Nozzle Tip:	Stepped
Assembly (N):	7 elements
Retained Volume:	2.5 mL
Total Length:	75 mm
Inner Diameter:	8.7 mm
Ratios Served:	1:1, 2:1, 4:1, 10:1
Systems Served:	Cartridge & Meter-Mixing

Sold Exclusively At

