



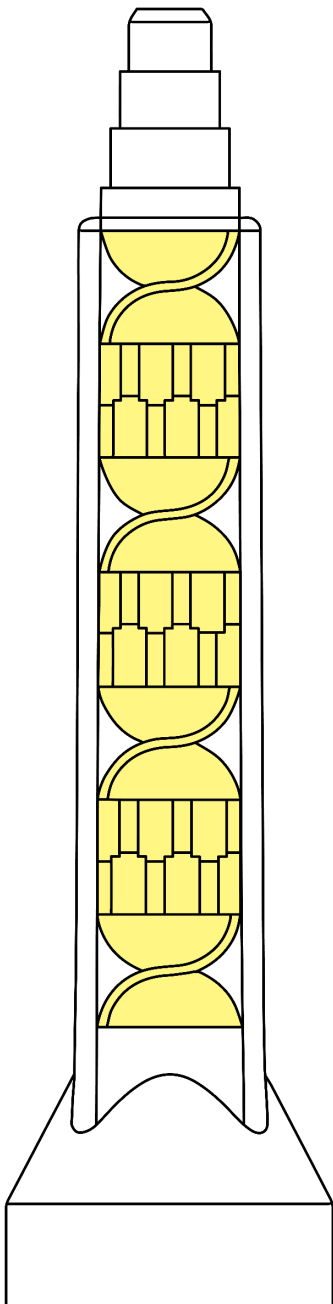
SKU: X2-B8-7S
EAS: EDSQ08-7YS
UPC: 850018230001

Technical Datasheet

xemex[®] (zeimeks)

Xemex is a revolutionary new mixing technology for dispensing two-part adhesives. By utilizing additive manufacturing, Xemex's optimized insert geometry allows 7 elements to provide better mixing than 32 or more traditional square and helical mixer elements.

While providing immediate savings in lost adhesive, Xemex's shorter profile brings dispensing much closer to your work surface. Request samples and learn about our full line of Xemex mixing nozzles at remixers.com.



Enlarged to show features

Benefits

- Improves 2k adhesive mixing
- Reduces material waste by up to 75%
- Increases operator dexterity and accuracy
- Simplifies manufacturing to fewer mixer SKUs
- Made in the USA, ensuring faster, more reliable lead times

Features

- Xemex's patented mixing technology
- Optimized for epoxy, methacrylate, urethane, and silicone
- Compatible across common adhesive ratios: 1:1, 2:1, 4:1, 10:1
- Bell connection for use with most cartridge & meter-mix systems
- Stepped nozzle tip for adjusting outlet diameter and bead profile
- Hydrophobic polyester inserts for moisture-sensitive formulations

Remixers.com

- Sample Xemex risk-free
- Download technical white papers
- Understand the science of adhesive mixing
- Learn more about Xemex mixing technology

Insert Material:	Polyester - Yellow
Housing Material:	Polypropylene
Connection Style:	Bell - Straight
Nozzle Tip:	Stepped
Inner Diameter:	8.7 mm
Insert Assembly:	7 elements
Total Length:	78 mm
Retained Volume:	2.5 mL
Ratios Served:	1:1, 2:1, 4:1, 10:1
Systems Served:	Cartridge & Meter-Mixing