TMS08-32T Mixer Nozzle, MS Series

Data Sheet





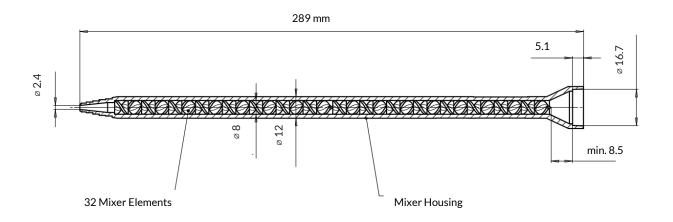
TMS08-32T 6.4 mm ID x 32 EL Static Mixer Nozzle

Techcon TMSO8-32T static mixers attach to dual cartridges and meter, mix, and dispense devices like the Techcon Micro-Meter Mix. Without the inconvenience of manual mixing, static mixers give a uniform blending of two-part materials. High grade polyacetal is used to make the static mixing components inside the TMSO8-32T nozzle body so they can withstand the greater pressures of metering and mixing equipment. The housing of the TMSO8-32T is made of high-grade polypropylene.

TMS08-32T Mixer Nozzle, MS Series

Data Sheet





SPECIFICATIONS	
Length	289.0 mm
Volume	12.3 ml
Bell diameter	ø 16.7 mm
Dispensing tip diameter	ø 2.4 mm
Inner diameter (ID)	ø 8.0 mm
Mixer housing outer diameter	ø 12 mm
Mixing Elements Material	polyoxymethylene, yellow
No. of Mixer Elements	32
Mixer Housing Material	Polypropylene, natural
Maximum Operating Pressure	27.0 bar

For Sales and Support:

Techcon Corporate Headquarters

10800 Valley View Street, Cypress California, 90630, USA. Tel: 1-714-230-2398

Fax: 1-714-828-200

E-mail: eorders@okinternational.com

the Techcon office nearest you.





