

SERIES I60AA
DISPOSABLE
LOW-PRESSURE AIR-ASSISTED SPRAY MIXER

TAH's Series I60AA is a low-pressure air-assisted spray mixer for two-component coatings. This disposable static mixer is designed for our Series I71 Quick•Spray LP System and can be used with conventional meter/mix equipment or with TAH's two-component cartridge spray system for smaller jobs. (See Series I71 Quick•Spray on page 2-6 for more information.)

The reactive coating is mixed within the disposable static mixer. At the mixer outlet, air is introduced which atomizes the liquid stream. By regulating the airflow rate, the degree of atomization can be adjusted. This is effective for high viscosity liquids and abrasive suspensions. And, since the reactive coating is contained completely within the mixer, cleanup time is minimal.


SERIES I60AA SPRAY MIXER

PART NO.	NO. OF ELEMENTS	MIXER DIAMETER (INCH / MM)	PRESSURE LIMITATION (PSI@75°F / BAR@23°C)	AIR NOZZLE PATTERN* ROUND / FLAT
I60-624AA-1	24	0.238 / 6.30	360 / 25	I71-AN-I20 / I71-AN-FI
I60-824AA-2	24	0.366 / 9.30	300 / 21	I71-AN-I50 / I71-AN-F2
I61-224AA-3	24	0.497 / 12.65	270 / 19	I71-AN-I80 / I71-AN-F2

* Includes air manifold, air cap, and retaining nut

SERIES I60ST
DISPOSABLE
HIGH-PRESSURE AIRLESS SPRAY MIXER

Coming soon! TAH will soon launch this new mixer for high-pressure spray applications. See our website at www.tah.com/quickspray for details.

TAH introduces the Series I60ST—a family of disposable mixers that are ideal for short pot life or viscous adhesives. These mixers incorporate a precision ceramic spray tip in the outlet of the mixer. The spray tip generates a flat spray pattern with a 40° angle. And, rather than cleaning by flushing with solvent, the entire assembly can simply be discarded.

The mixer can be used with TAH's Series 400 Autovalve. The standard assembly uses a 24-element mixer which ensures complete blending of the resin and hardener. For high-pressure airless spray, a jacket attaches directly onto the Autovalve to reinforce the plastic mixer.

