

TRANTEX MODEL 360SP SELF-PROPELLED THERMOPLASTIC APPLICATOR

NEW for 2018
24" Wide Die
Laser Guide/Night
Lighting System



Shown with optional ride-on sulky

The **360SP Thermoplastic Applicator** has all the features of the 360M with the unique addition of Self Propulsion. Choose steering with the lock/release caster, or use Trantex unique and specialized preset radius steering control that allows steering with a locked caster for more consistent line quality on curves. The LP gas fired 5.5 HP Engine powers the self-contained propulsion system and has variable speed control to 4 MPH in both forward and reverse. Casually walk behind the 360SP or choose the optional sit-down sulky which certainly simplifies things on those long straight road lines.

Self Propulsion System

- Hydrostatic drive allows infinite speeds, forward and reverse, up to 4 mph (7 kph) Drive Engine
- 5.5 HP Propane fired, electric start Honda Engine

All Steel Extrusion Dies

- Heaviest weighted steel dies, not aluminum
- Highest capacity steel dies
- Available in a variety of dual line configurations
- Line widths of 4" to 24" are available

Variable Width Glass Bead System

- 4", 6", 8", 12", dual 4" & 6" bead widths with the turn of a dial - 50 lb. capacity
- 16", 18", and 24" Glass Bead systems available
- Individual 4" and 6" dispensers allow lines right next to the curb
- Double Drop Bead system is available

Lockable Rear Caster

- Straight track locked position or 360° swivel

Material Tank

- 360 pound capacity
- Interchangeable for color changes

Automatic Thermostat

- Regulates material temperature

Compact Size

- Weight: 600lbs (272 kg)
- L: 54" (137 cm) W: 37" (94 cm) H: 52" (132 cm)

Optional Equipment

- Operator Ride-On Sulky
- Extra Material Tank
- Bituminous Tank
- Double Drop Glass Bead System
- Auger Agitation
- Variable Speed Automatic Agitation
- Laser Guide/Night Lighting System



Industry leading all steel extrusion dies with push / pull mechanism that eliminates the use of die springs.

Change die size in seconds without the use of any tool.



Optional Double Drop Glass Bead System.

One system for standard and large glass beads.

A Transline Industries Company • www.translineinc.com • sales@translineinc.com

Trantex, Inc. • Houston, TX.
281-448-7711

Centerline • Grand Prairie, TX.
972-647-8300

FL. Transcor, Inc. • Jacksonville, FL.
904-783-3302