



# STAR E2000 AND E2500 MOLTEN METAL TREATMENT SYSTEM

## MOBILE FOUNDRY AND DIE CAST ALUMINIUM DEGASSING SYSTEM

The STAR E2000 and E2500 are rotary degassing systems with an integrated control panel and a movable arm drive unit. The STAR E2500 has a flux injection module.

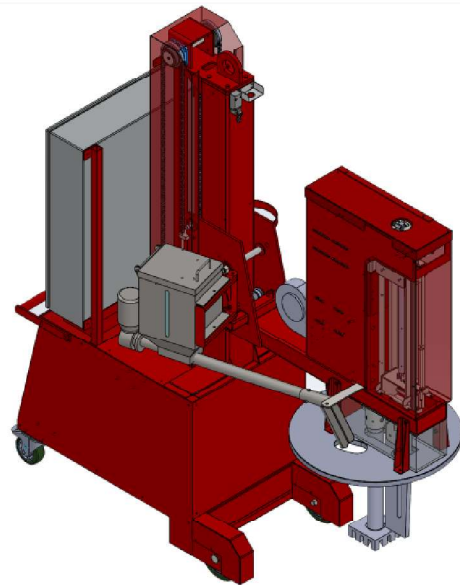
Both systems are highly reliable, require limited maintenance, extend consumable component product life, and have Shur-Lok® couplings for simple shaft and rotor changes.

### PHYSICAL PROPERTIES

Property	Value
Dimensions—mm	2900 x 2300 x 800
Electric Motor Power—kW	1.5
Electric Arm Lift Motor—kW	0.5
Arm Lift Height—m	1.1
Gas Supply	Argon or nitrogen
Inlet Pressure—kPa	600
Moisture	<3 parts per million
Oxygen	<5 parts per million
Purity	>99.996%
Power Supply	400 VAC, 3-phase, 25 A, 50 Hz Optional—230 VAC
Process Gas Supply—L/min	12–50
Purge Gas Supply—L/min	6–12
Shaft Rotation—rpm	1–700
Weight—kg	900–1000
Flux Hopper Capacity—kg	25

### BENEFITS

- Manual or automatic furnace or crucible treatments
- Durable modular design
- Deublin® rotary union feeds inert gas to the shaft
- Insulated heat shield located under movable arm unit
- Low maintenance
- Quick release Shur-Lok coupling
- Drive shaft bearings for shaft stability and concentricity
- Easily accessible shaft bearing lubrication fittings



### SHUR-LOK COUPLING BENEFITS

- Effective gas sealing
- Low gas leakage
- Easy and fast shaft replacements
- Extends shaft product life
- High strength and better cantilever loading capacity
- Improved alignment reduces shaft run out
- Eliminates stress points created by graphite threads

### CONTROL SYSTEM BENEFITS

- Simple control panel
- Manual or automatic operation modes
- Password change protection
- Ten preset automatic treatment cycles
- Programmable logic controller system with data collection

### OPTIONAL FEATURES

- 230 VAC power supply
- Analog (manual) control system
- Anti-splash shield
- Extra flux tank for E2500 system
- Starburst® or STAR rotors
- Temperature monitoring thermocouple

### AVAILABILITY

These products are specially engineered for customers in Europe.

*Shur-Lok is a registered trademark of Pyrotek Inc.  
Starburst is a registered trademark of Pyrotek Inc.  
Deublin is a registered trademark of Deublin Company.*



## STAR E2000 AND E2500 MOLTEN METAL TREATMENT SYSTEM

### FLUX-INJECTION FEATURES

- Automatic lift baffle plate creates a metal vortex that remains active during flux injection
- Flux tank is easy to fill and drain
- Flux is dispensed at the beginning of the degas cycle
- Reliable and accurate flux injection

### LIFT MECHANISM FEATURES

Mobile degassers have a cart-mounted lift system. The lift is powered by an electric motor, worm gear and chains and extends to a 1.1 metre stroke with a boom extension adjustment.

- Chain mechanism consists of two chains on wheels
- Rigid column stand is extremely stable
- Vibration, shake and flexure-free operation with robust cam roller column construction

### PRODUCT SPECIFICATIONS—STAR 2500

