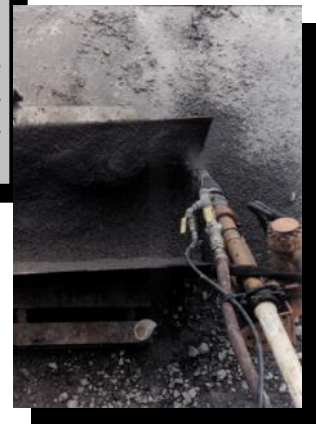
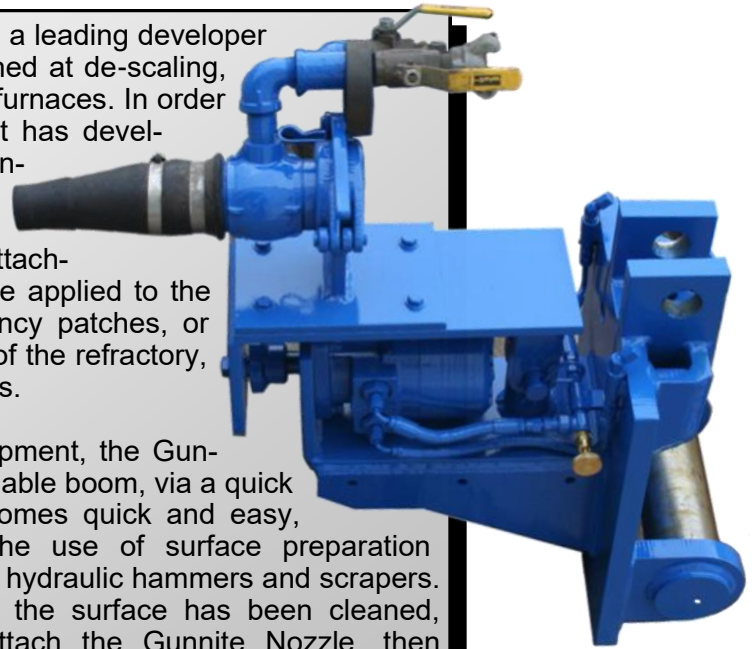


Specializing in Furnace Maintenance Equipment

KT-Grant specializes in furnace maintenance, a leading developer of industrial equipment and techniques, designed at de-scaling, tear-out, refractory removal, and maintenance furnaces. In order to promote extended refractory life, KT-Grant has developed an ingenious attachment, called the Gunnite Nozzle.

With the innovation of the Gunnite Nozzle Attachment, a refractory spray material can easily be applied to the surface of furnace lining. Ideal for emergency patches, or complete surface coverage, extending the life of the refractory, between complete refractory tear-out operations.

Coupled to one of KT-Grant's specialty equipment, the Gunnite Nozzle is mounted to the end of the extendable boom, via a quick mount adapter. Switching between tools becomes quick and easy, allowing for the use of surface preparation tools, such as hydraulic hammers and scrapers. Then, after the surface has been cleaned, simply attach the Gunnite Nozzle, then continue finishing the refractory surface with the gunnite spray material. The unique oscillating feature of the nozzle design assures better coverage.



KT-Grant has developed equipment and techniques for the safe efficient maintenance of furnace refractory

- EAF/EBT Furnaces/
Tapholes
- Tundishes
- BOF Vessels
- LMF Ladle Refinery
- Runners
- Hot Metal Mixers
- CAS-OB Bells
- BOF Taphole
- Ladles
- BOP Vessel
- QBOP Vessel



**3073 RT 66
Export, PA 15632
724-468-4700 Fax: 724-468-8188
www.kt-grant.com**