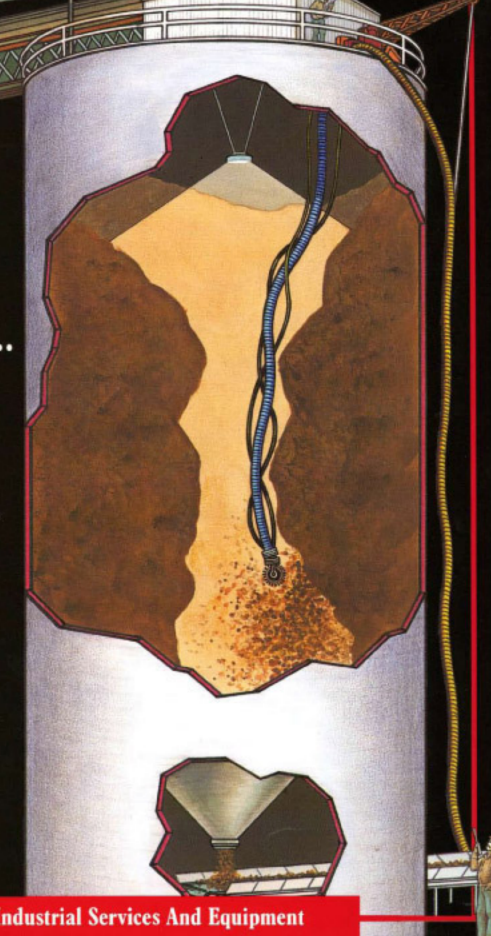
When It Comes To Silo And Vessel Cleanout... No Company Gets To The **Bottom Of The** Problem Like MOLE • MASTER™

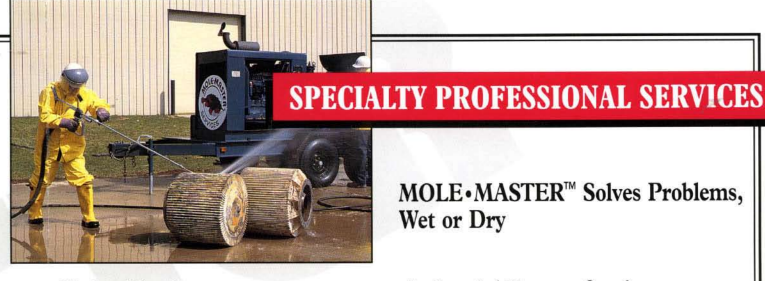


Specialty Industrial Services And Equipment



$\mathbf{E} \cdot \mathbf{Q} \cdot \mathbf{U} \cdot \mathbf{I} \cdot \mathbf{P} \cdot \mathbf{M} \cdot \mathbf{E} \cdot \mathbf{N} \cdot \mathbf{T}$





MOLE • MASTER™ Solves Problems, Wet or Dry

Hydro-Blasting

Mole · Master's™ fleet of hydro-blasting equipment covers the full range of pressure and volume requirements to complete even the most difficult cleaning projects.

From hand held control guns to remotely operated cleaning tools, Mole·Master™ can provide a solution for every problem! Whether it's high pressure and low volume to remove paint and scale from tanks and storage vessels or lower pressure and high volume to flush lines and drains, Mole Master™ will design a program to meet your needs.

Industrial Vacuum Services

Whether it's an emergency spill clean up or scheduled maintenance cleaning, Mole·Master's™ fleet of portable and truck mounted vacuum equipment is ready to respond with a wide range of vacuum loaders. Virtually any wet or dry substance, including hazardous materials, can be remediated-safely and efficiently.



Pipe Cleaning

From small diameter conveying lines and condenser tube bundles to large diameter waste drains and slurry pipelines, Mole Master™ removes build-up and blockages that reduce flow and decrease productivity.

With unique polyurethane pigs and mechanical cleaners, dry pipeline cleaning can often be accomplished without disassembling the line being cleaned. High pressure hydro-lancing can remove even the toughest scale in heat exchangers and boiler tubes.

Mole•Blasters™ 1

Mole•Blasters™ are designed for breaking lumps, chunks or compacted material using the expansive force of liquid carbon dioxide. The Mole-BlasterTM is engineered for applications where bulk materials tend to compact when they should flow. Mole•Blasters™ are the safe alternative to dvnamite and blasting caps.

Carbon Dioxide Purging For Fire Control

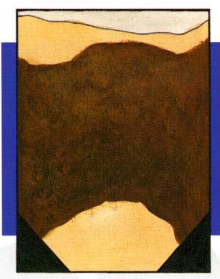
Utilizing mobile ambient air vaporizers in conjunction with liquid CO2 tankers, storage vessels can be purged of oxygen-thereby extinguishing or controlling an existing hot spot or fire located in a bulk storage or process vessel.

PROBLEM/SOLUTION

MOLE • MASTER™ Solves Problems Big and Small

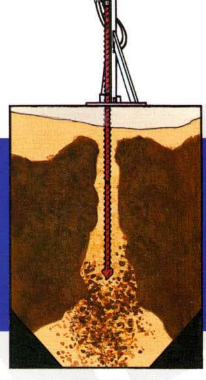
ole·Master's™ team will provide you with the manpower and/or equipment required to free your facility from ratholing, bridging or arching. No vessel is too large or too small to benefit from the Mole·Master™ solution! As the worldwide leader in silo cleanout technology, Mole·Master™ has successfully completed clean out at hundreds of facilities involving the removal of:

- cement
- coal
- · grain
- · chemical
- sugar
- fly ash
- · lime
- · soda ash
- · carbon black
- · plastic
- · flour
- · clay
- borax
- clinker
- gypsum
- · soybean meal
- · salt
- · kaolin
- · foundry sand
- · ammonium nitrate
- urea
- · pelletized flyash
- · animal feed
- · and many more



Problem

Arched or bridged material presents a "no-flow" condition in your vessel.



Solution

ARCH•MASTER™ creates flow channels quickly!



Problem

Ratholing and material buildup restrict material flow and reduce storage capacity.



Solution

MOLE•MASTER
JUNIOR 360°™ removes
build-up fast!

QUALITY ASSURANCE

SAFETY

It is the policy of the Mole·Master™ Services Corporation to provide our industrial services in the safest, most professional manner possible. All Mole·Master™ technicians are MSHA 5000-23 certified and trained to comply with all current OSHA standards for maintaining a completely safe work environment. Mole·Master's™ in-place safety program includes comprehensive policies covering Confined Space Entry, Lockout/Tag Out, Hazard Recognition and Right-To-Know. With our remote technologies, unsafe bin entry is eliminated.

GUARANTEE

Mole Master™ Services Corporation provides the highest quality professional services available, utilizing our highly trained professional technicians and the most technologically advanced equipment in the service industry today. This unique combination of manpower and equipment assures you of the safest and most cost effective completion to any project. If at any time during the project you are dissatisfied with Mole Master's™ performance, you may stop the project at once.



A sample of Mole Master's fleet at our new corporate headquarters.



Reno Industrial Complex • 27815 State Route 7 • Marietta, Ohio 45750 • 800.322.6653 • 740.374.6726 • Fax 740.374.5908

VISIT OUR WEB SITE AT www.molemaster.com

Made & Printed in USA. Form No. 1102-5M.