

NO-BLOW TOOLS Tools for Eliminating Blowing Gas from Routine Pipeline Maintenance Activities

Patent pending system eliminates blowing gas from routine pipeline maintenance activities.

ULC Robotics No blow tools kit convert routine pipeline maintenance activities which cause gas to blow to No Blow activities. The No Blow Tools have been designed to work with your existing tapping equipment on 3" to 12" cast iron and steel low pressure mains.

The No Blow Tool Kit includes equipment necessary to:

- Install/Remove Pipe Plugs
- Install/Remove Stoppers
- Install/Remove Bypass Piping
- Remove Tapping Chips from the Bottom of the Main



Eliminates the Need for Supplied Air

By eliminating blowing gas the ULC Robotics No-Blow Tools can do away with the need for supplied air/airline respirators. Check your gas company specifications to see how our No-Blow Tools can help you work safer, save time and reduce costs.

Reduced Risk of Dropping Customers

Anytime that gas is permitted to blow there is some risk that customers may be dropped due to a sudden pressure loss. Eliminating blowing gas can reduce the likelihood that customers will be dropped during routine or construction activities.

Reduced Environmental Impact

Methane is one of the key greenhouse gases which contribute to global warming and is thought to be responsible for nearly as much global warming as all other non-CO2 greenhouse gases combined. Eliminating blowing gas can help to reduce our carbon foot print & its associated impact on the environment by lowering levels of this powerful greenhouse gas.

Improved Safety

Blowing gas puts workers, the public, & facilities at risk. In an age where safety is paramount, the risks associated with blowing gas can and should be avoided. Eliminating blowing gas will improve safety and reduce risk.

Avoid Costs Associated with Regulatory Compliance

Eliminating blowing gas will reduce gas distribution companies' carbon foot print thereby aiding in the avoidance of the cost of fines & carbon credits associated with greenhouse gas emissions.

Public Perception/Customer Satisfaction

A positive public perception and high level of customer satisfaction add value to gas distribution businesses. Improving safety & taking steps toward protecting our environment by eliminating blowing gas can improve both public perception and customer satisfaction.

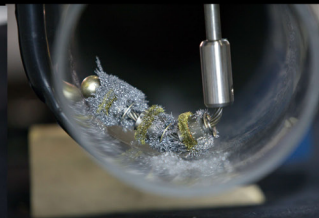
Features

- Ease of use and adoption
- Robustness suitable for long service life
- Integration with existing tools, equipment and fittings.



*Pictured above
2" hand Cylinder with "T" Handle*

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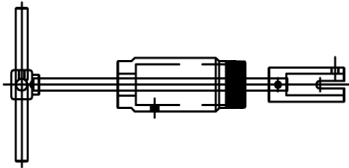
NO BLOW TOOLS

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ROBOTICS

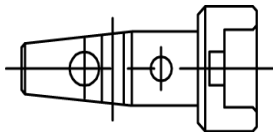
NO-BLOW TOOLS Tools for Eliminating Blowing Gas from Routine Pipeline Maintenance Activities

Parts List

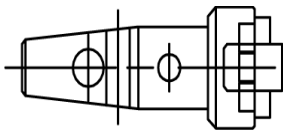
No Blow Tools 3" - 12"



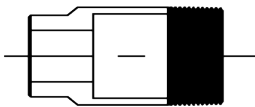
2" Hand Cylinder with "T" Handle



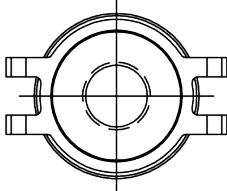
Magnetic Plug Holder for 1", 1^{1/4}", 1^{1/2}", 2", 2^{1/2}" Plugs
- Also Fits Mueller B-101 Tapping Machine



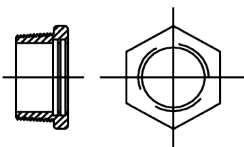
Magnetic Plug Holder for Mueller 1^{1/2}" NPT Service Tee Plug



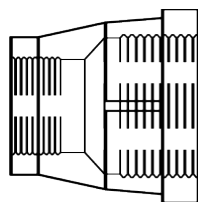
Compression Plug Hand Cylinder



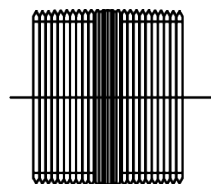
ALH adapter for 3", 4", 6", 8", 10", & 12" Pipe Sizes



Stopper Bushings for 3", 4", 6", 8", 10", & 12" Pipe Sizes - Designed to Fit Standard Goodman Balloon Stoppers



2" x 3" Threaded Reducer Coupling for Installing 2" & 2^{1/2}" Plugs



3" Threaded Nipple for all 8" - 12" Operations

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