130E REMOTE CONTROL SYSTEM



The Marco® 130E Remote Control System is a normally-closed, pressure-hold remote control system that uses an electric signal from the remote control switch to remotely activate and deactivate the blast pot. The Marco 130E Remote Control System is the right equipment for high production applications where an operator is frequently activating and deactivating the remote control switch during operator repositioning. This pressure-hold remote control system eliminates the time waiting for the blast pot to depressurize and pressurize, increasing production rates. Used in conjuction with an air-actuated abrasive metering valve, this system also reduces abrasive consumption by stopping the abrasive flow in the abrasive metering valve before it enters the air stream, greatly reducing "abrasive chugging" at activation. The Marco 130E Remote Control System is commonly used on blast pots found in blast rooms, blast yards, railcar shops, oil refineries, pipelines, storage tanks, and bridges.



INCREASED PRODUCTION

This pressure-hold remote control system is for high production applications where an operator is frequently activating and deactivating the remote control switch during operator repositioning.

ENHANCED SAFETY

OSHA requires a blast pot to be equipped with a remote control system, which only operates with continuous hand pressure and closes immediately upon release of the control switch by the operator (29 CFR 1910.244(b)). This remote control system meets the OSHA requirement by providing a "Fail-to-Safe" configuration, which will deactivate the remote control system in the event the operator drops or loses control of the remote control switch.

REDUCED COST

This system reduces abrasive consumption by stopping the abrasive flow in the abrasive metering valve before it enters the air stream, greatly reducing "abrasive chugging" at activation. Reduced abrasive consumption lowers shipping, cleanup, and disposal costs.



The GateKeeper Air Valve is a key component of a pressure-hold system, allowing for starting and stopping the flow of abrasive without depressurizing the blast pot.



The Marco 151E Remote Control Switch allows the operator to activate and deactivate the blast pot from the nozzle.



The Marco 190E Remote Control System is ideal for operating distances greater than 100 Feet.







130E REMOTE CONTROL SYSTEM





KEY FEATURES

- Increased Production
- OSHA Compliant
- Reduced Cost
- Includes Interconnecting Hoses and Fittings
- Ideal for operating distances greater than 100 Feet

OPTIONAL ACCESSORIES

Repair Kits & Parts



Repair Kits and Parts are available for all components of the remote control system.

Twinline Remote Control Line



Additional Twinline Hose, Twinline Hose Assemblies, and Twinline Hose Fittings are available.

Blast Nozzles



A wide variety of blast nozzles are available to meet even the most challenging work site requirements.



800.252.7848



SALES@ALLREDI-US.COM



WWW.ALLREDI-US.COM