# **68P REMOTE CONTROL SYSTEM**



Remote control systems give an operator the ability to remotely activate and deactivate the flow of air and abrasive at the nozzle. Pressure-release remote control systems pressurize and depressurize the blast pot each time the operator activates and deactivates the remote control switch, allowing for the blast pot to be filled between activation cycles. This increases productivity and eliminates the need for a pot tender. The Marco 68P Remote Control System is a pressure-release remote control system that uses a pneumatic signal from the remote control switch to remotely activate and deactivate a blast pot. Typical applications include concrete preparation, construction equipment maintenance, farm implements, light touch-up work, and swimming pool refurbishing.



## **INCREASED PRODUCTION**

Pressure-release remote control systems pressurize and depressurize the blast pot each time the operator activates and deactivates the remote control switch, allowing for the blast pot to be filled between activation cycles. This increases productivity and eliminates the need for a pot tender.

## **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.

## **COMMITMENT TO QUALITY**

Our commitment to producing the highest quality products in the industry demands strict control over our raw materials and manufacturing processes. All components used in the manufacturing of Marco products adhere to strict process controls as specified by Allredi's Quality and Engineering team.



The 1" GateKeeper Air Valve activates and deactivates the flow of compressed air without depressurizing the blast pot.



The Marco 152P Remote Control Switch allows the operator to activate and deactivate the blast pot from the nozzle.



The 1" Diaphragm Outlet Valve allows air to flow out of the blast system.





# **68P REMOTE CONTROL SYSTEM**





### **KEY FEATURES**

- Ideal for operating at distances up to 100 feet
- 1" GateKeeper Air Valve
- 1" Diaphragm Outlet Valve
- Marco 152P remote control switch
- 152 pneumatic control valve

### **OPTIONAL ACCESSORIES**





The Exhaust Muffler filters small abrasive particles present in the air exhausting from the air-blast pot during depressurization.

#### **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.



SALES@ALLREDI-US.COM

Allredi<sup>™</sup> and Marco<sup>®</sup> are registered trademarks of Allredi, LLC. All other brand names or marks are used for identification purposes and are trademarks of their respective owners WWW.ALLREDI-US.COM

Literature #105M160\_10/14/2022