ABSS Electric Deadman

Remote Conversion Kit

THE PROBLEM:

When Sandblasting with longer lengths of Sandblast Hose and using a Pneumatic Deadman Handle, there is a delay in activation and deactivation of the Blast Pot.

This is a problem caused by the time taken for the Pnuematic Signal to reach and activate the Air Valve. The longer the hose, the longer the delay.

THE SOLUTION:

The ABSS Electric Deadman Remote Conversion Kit. Using an Electric Signal which is received immediately upon activation at the Conversion Hub located at the Blast Pot, the Air Valve is still activated by a pneumatic signal received from the Hub.

The result is a very fast activation and deactivation. Much faster than the Pneumatic Deadman on its own.

There is no requirement to upgrade your existing Blast Pot Air Valves as they are still utilised with this kit.

ABSS Part Numbers:

4J-A201385 – 12V DC Supply/12V DC Output Conversion Kit 4J-A201386 – 240V AC Supply/12V DC Output Conversion Kit

Deadman Control Cable:

4J-A201387 – 12 V, 2 Pin 20 Metres 4J-A201388 – 12 V, 2 Pin 40 Metres

Electric Deadman Handles:

4J-291275-2 Sealed Deadman Handle 4J-25001-2 Serviceable Deadman Handle



CALL NOW 1300 727 240





Model 4J-291275-2

Model 4J-25001-2



For all your blast cleaning, abrasive, equipment and parts needs

18 Beckett Ave, Keilor East, Victoria, Australia 3033 Melbourne Head Office Ph: 1300 727 240 Email info@abss.net.au

www.abss.net.au