G2/G2E Deadman

Delivering a perfect balance of operator comfort and safety for your airblast operation

A product of Axxiom Manufacturing, Inc.



G2 Pneumatic Deadman



G2E Electric Deadman

The Schmidt® brand G2 pneumatic and G2E electric deadman controls are widely considered to be the most dependable and safest available. Designed based on real-world abrasive airblast applications, these deadman controls have all the features and benefits that operators are looking for. The G2 and G2E are easy and comfortable to use, provide fast response, are simple to maintain and optimize operator safety.

G2 Pneumatic Deadman Control

- Longer lever provides optimal leverage, making the deadman easy to depress and hold comfortably in the "on" position
- Handle and new button design allow operator to flex and relax hand position for bette comfort while blasting, retaining safety while preventing unwanted shut-off
- Curved body follows hose contour and provides a better fit to the blast ho
- Easily adjusted for left or right-handed use
- Wide port spacing for easy twinline connection
- Visual markings and different size fittings he ensure a correct connection
- Body and handle position are "reversed" to prevent dust and contaminants from getting under the handle when moving the blast hose assembly

G2E Electric Deadman Control

- Electric controls are recommended for hose lengths 150 feet or longer
- Same comfort as the G2 pneumatic deadman
- Military spec, high cycle rugged electric switch
- Specially designed, 150-lbs pull test cord
- Improved jacketing of the cord prevents fraying



Pragon Cable

Our most durable, dependable electrical cable provides maximum flexibility and abrasion resistance

A product of Axxiom Manufacturing, Inc.





Dragon Cable conductors shown with optional sealed connectors

The Schmidt® proprietary Dragon Cable electrical cord is the most rugged and durable option available for demanding abrasive airblast environments. The heavy duty outer urethane jacket of the Dragon Cable makes it ideal for blast rooms using even the most aggressive abrasives, including steel, aluminum oxide and garnet.

In blast areas where there are high levels of dust and grit, electrical cords are exposed daily to hours of abuse from abrasives traveling at velocity, as well as gritty surfaces. Standard cables can wear and when abraded, risk causing a short or an accidental blast system activation, particularly with conductive abrasives like steel and copper. Schmidt Dragon Cable adds safety and performance to your blasting operation.

Features:

- Three #18 AWG conductors, made of 19-strand, high strength copper clad steel
- Conductors are each separately insulated with a polypropylene jacket
- Cables are jacketed with an additional layer of heavy duty, high abrasion-resistant, etherbased polyurethane
- Outer jacket is pressure-extruded to fill gap of the cable, avoiding inner cable abrasion and maximizing protection of the inner conductors
- Optional sealed connectors drastically reduce the chance of loose abrasive entering the outlet terminal, offering e en higher performance

Contact your local Schmidt distributor or call Axxiom at 800-231-2085 for distributor information.



800-231-2085 SchmidtAbrasiveBlasting.com



Axxiom Manufacturing, Inc. is the manufacturer of Schmidt products. Certain products manufactured by Axxiom are protected by patents and pending applications in the United States and globally. Unless specified otherwise, all trademarks are the exclusive property of Axxiom Manufacturing, Inc. © 2015. All rights reserved.