





G2/G2E DEADMAN

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

A product of Axxiom Manufacturing, Inc.

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.

PNEUMATIC G2 DEADMAN

- 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 better comfort while blasting, retaining safety while preventing unwanted shut-off
- Curved body follows hose contour and provides a better fit to the blast hose
- · Easily adjusted for left or right-handed use
- Wide port spacing for easy twinline connection
- Visual markings and different size fittings help 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

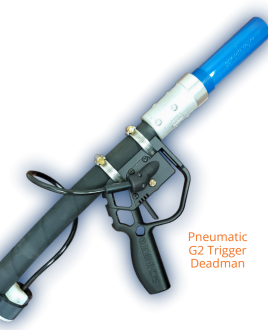
ELECTRIC G2 DEADMAN

- 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



*Nozzle and hose not included with Trigger Deadman





TRIGGER G2 DEADMAN

The same high performance features and durability of the G2 deadman, but a trigger instead of a lever.

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The industry favorite Schmidt® G2 pneumatic and electric deadman controls are now available in a trigger style option. The new Trigger G2 Deadman is especially suited for blasting applications using smaller nozzles and provides exceptional ease and comfort while maintaining the dependability and safety of the Schmidt G2 Deadman control.

FEATURES

- Designed for use with smaller sized nozzles; suggested nozzle range (#3-6)
- Ergonomic trigger grip provides comfortable hand position while blasting
- Ambidextrous safety button design for use by both left-handed and right-handed operators
- Modular design allows user to easily switch trigger deadman between pneumatic and electric
- Unsurpassed safety and dependability
- Can be used with standard blast nozzle
- Made in USA

PNEUMATIC G2 TRIGGER DEADMAN

- 3-way, normally closed valve (prevents unintentional start-up that can occur with bleeder type deadman)
- Wide port spacing for easy twinline connection
- Quick pneumatic response provides quicker shutoff.
- Visual markings and different sized fittings help ensure a correction connection

ELECTRIC G2 TRIGGER DEADMAN

- Electric controls are recommended for hose lengths 150 feet or longer
- Military spec, high cycle rugged electric switch
- Conductors are independently insulated for long life

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

800-231-2085 AxxiomMfg.com

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