



PanBlast™ Remote Control Handles

PanBlast™ CLX Pneumatic Control Handle -

Refer Pan Abrasives Product Support Manual Stock Codes -BAC-RC-PB-0085

The PanBlast™ CLX Control Handle is a pneumatically operated valve, utilized by the blasting operator, to start and stop blasting from the nozzle. The valve operates in conjunction with a "Twinline" control hose, interconnecting the CLX Control Handle to the inlet valve located on the blast pot. A pilot compressed air supply is fed to the CLX Control Handle from the blast pots inlet valve. In its unactivated, off, state the CLX Control Handle permits the incoming air supply to bleed to atmosphere. Upon activation by depressing the CLX Control Handle, the incoming pilot air supply is diverted back to the pots inlet valve, where-upon the valve is activated and blasting commences. When the CLX Control Handle is released the pilot air supply reverts to the bleed off condition, the pots' inlet valve shuts and the blast pot depressurises.



The CLX Control Handle is spring loaded to automatically deactivate the moment it is released. A deliberate 2-stage action is required to depress and activate the CLX Control Handle to prevent accidental activation if it is dropped or fallen upon.

PanBlast™ STX Pneumatic Control Handle -

Refer Pan Abrasives Product Support Manual Stock Codes -BAC-RC-PB-0084

The STX Control Handle is a pneumatically operated valve, utilized by the blasting operator, to start and stop blasting from the nozzle. The valve operates in conjunction with a "Twinline" control hose, interconnecting the STX Control Handle to the inlet valve located on the blast pot. A pilot compressed air supply is fed to the STX Control Handle from the blast pots inlet valve. In its unactivated, off state, the STX Control Handle prevents the pilot air supply from passing through it and back to the inlet valve. Upon activation, by depressing the STX Control Handle, the incoming pilot air supply is diverted back to the pots inlet valve, where-upon the valve is activated and blasting commences. When the STX Control Handle is released the pilot air supply is halted, which causes the pot inlet valve to shut and the blast pot to depressurize.



The STX Control Handle is spring loaded to automatically deactivate the moment it is released. A deliberate 2-stage action is required to depress and activate the STX Control Handle to prevent accidental activation if it is dropped or fallen upon.

The STX Control Handle is recommended for use only with inlet valves designed for use with a non air bleed off control handle.

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