## **Technical Data Sheet**

# Whipcheck



Note: Read and follow the Blastline Blast machine operations manual and provide proper training for all users of the device in order to achieve a safe and effective blasting operation.



### **Description**

Whipchecks are designed to prevent accidents, injury or death if there is a coupling or hose failure during high pressure operations. Ideally suited to heavy industrial, mining, quarries or construction industries where the air pressure or transfer of media is under high working pressures.

#### **Application**

Machine to hose whipchecks are used to secure hoses to air compressors, air receivers, blast machines etc. The smaller end is often attached to a welded lug on the machine using d-shackles.

#### **Features**

- These strong steel cable whipchecks prevent hose whip in case of a burst hose or accidental separation of the coupling or clamp device.
- Eliminates injuries caused by broken air hose connections.
- Highly resistant to rust and corrosion.
- No tools needed- Easy to install and remove.
- Spring to tension end loop over equipment.
- Center crimped ferrules are crimped in place.
- 2 end ferrules slide along wire rope.

#### **Specifications**

Product	Whipcheck-Large 6mm x 38"	Whipcheck-Medium 3mm x 20"	Whipcheck-Small 3mm x 12"
Part number	BLWC6X38	BLWC3X20	BLWC3X12
Material	6 mm wire, Galvanized steel	3 mm wire, Galvanized steel	3 mm wire, Galvanized steel
Length	940 mm	550 mm	315 mm
Min.wire breaking load	2790 kg	540 kg	540 kg
Max.working pressure	200 PSI	200 PSI	200 PSI
Weight	396 gm	84 gm	51 gm