CABLE SAFETY WHIPCHECK

DESCRIPTION

Hose restraint cables 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 Preps, sand blast, water blast, drilling, steam, concrete, or other high pressure. The smaller end is often attached to a welded lug on the machine using d-shackles.

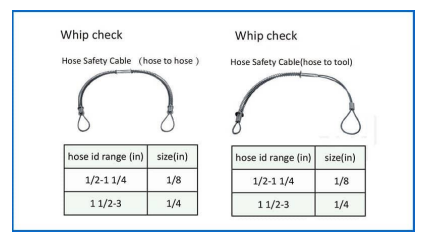
CERTIFICATIONS AND RATINGS

Product certified to:

- The possibility of issuing a test certificate by the Customs Laboratory of the Islamic Republic of IRAN
- Produced according to AS/NZ 4801 Occupational Health and Safety Management
- 5.6 kN Maximum Break Force.

KEY FEATURES OF HOSE RESTRAINT STOCKING

- 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.
- Centre crimped ferrules are crimped in place.
- 2 end ferrules slide along wire rope.



MATERIALS			
Wire cable	ole Galvanized carbon Steel cable		
Ferrule(clip)	Aluminium		
Spring	Stainless steel		

Part no	Size (inch)	L (inch & mm)	Hose sizes
MT6	1/8"	22" (550MM)	FOR HOSES 1/2" - 1 1/4"
MT8	1/4"	38" (956MM)	FOR HOSES 1 1/2 - 3"
MT10	3/8"	44" (1100MM)	FOR HOSES 4"





