

Eaton's Guardian™ Sleeve offers a higher level of safety in addition to providing longer hose life.

To protect your operators and nearby personnel while operating waterblast equipment, we recommend the use of Eaton's burst suppression Guardian sleeve. Eaton's Guardian sleeve will deflect a hose burst up to 1100 bar (16000 psi) providing peace of mind when using high pressure products.

The Guardian sleeve also has excellent abrasion resistance so it provides longer hose life – it adds an extra layer of protection for the hose assembly from excessive cover wear.

Eaton's Guardian Sleeve -Hose Burst Suppression Sleeve

Properties	Specification	Description
Burst Pressure	1100 bar (16,000 psi)	Capable of containing hose burst up to 16,000 psi
Pin Hole Leak Pressure	280 bar (4000 psi)	Sustained 4,000 psi pin hole deflection from focused 1mm pin hole
Abrasion Cycles	250,000	Survives up to 250,000 Abrasion cycles ISO 6945

Hose Size				Minimum PKG QTY	Galvanized Steel Clamp	Max. ID of
Sleeve Part#	DN	Dash Size	Layline Color	(ft.)	Part #	Clamp (in)
FF90754-157	12	EC910-08	White	300	FF9217-0630S	1.88
FF90754-209	19	EC910-12	White	300	FF9217-0648S	2.88
FF90754-238	25	EC910-16	White	300	FF9217-0648S	2.88



Optional color-coded laylines available (WJTA Guidelines) upon request. Minimum order quantities apply.