



Lewis BOA HOSE GRIPS™

High-Pressure Hose Whip Sock

Lewis BOA™, a Wire Mesh Whip Sock safely minimizes the dangerous high pressure whipping of a hose on blow out. Additionally, as a Bundle Keeper, BOA provides hose abrasion and wear protection near the coupler's fitting, where needed the most.

For High-Pressure Hose Carrying:

- ▶ OIL
- ▶ WATER
- ▶ AIR
- ▶ HYDRAULICS
- ▶ SLURRY



DLE Type BOA in
Galvanized Steel



BOA HOSE GRIPS FEATURES:

- ★ Keep Personnel and Equipment Safe by Restraining & Minimizing the High-Pressure Hose Whipping & Bucking Action.
- ★ Used as a Bundle Keeper Protecting a Hose from Abrasion and Wear
- ★ Available in Galvanized Steel (Standard) , Stainless Steel and Aramid Fibers
- ★ Available in Closed Mesh Weave (Standard) or Split-Mesh Lace-Closing Models
- ★ All models have **15" Long Leads** for easier and more flexible installation.

For More Info & Inquiries call:

Toll-Free 888-398-4719

* Part No.	Range	WL lbs.	UTS lbs.	Mesh	** Material
DLE-BOA-1.0-1.5	1.0" - 1.5"	6,350	19,100	26"	Galvanized Steel
DLE-LK-BOA-1.0-1.5	1.0" - 1.5"	5,000	10,000	26"	Aramid Fiber
DLE-BOA-1.5-2.5	1.5" - 2.5"	7,150	21,500	40"	Galvanized Steel
DLE-LK-BOA-1.5-2.5	1.5" - 2.5"	5,000	10,000	40"	Aramid Fiber
DLE-BOA-2.5-3.5	2.5" - 3.5"	7,925	23,800	42"	Galvanized Steel
DLE-LK-BOA-2.5-3.5	2.5" - 3.5"	5,000	10,000	42"	Aramid Fiber
DLE-BOA-3.5-4.5	3.5" - 4.5"	8,025	24,100	44"	Galvanized Steel
DLE-LK-BOA-3.5-4.5	3.5" - 4.5"	5,000	10,000	44"	Aramid Fiber
DLE-BOA-4.5-5.5	4.5" - 5.5"	8,400	25,200	48"	Galvanized Steel
DLE-LK-BOA-4.5-5.5	4.5" - 5.5"	5,000	10,000	48"	Aramid Fiber



- * Add -SL to the Part No. for Split-Lace Closing
- ** Add -SS to Galv. Steel Part No. for Stainless Steel



DLE-LK Type BOA with
Aramid Fibers &
Standard 15" Leads

The Lewis BOA (Blow Out Arrester) comes in various standard sizes and materials such as **Galvanized Steel**, **Stainless Steel** and Ouchless **Aramid Fibers**. We also can produce the BOA grips per your specification.



MAKE SURE TO READ AND FOLLOW ALL APPLICABLE SAFETY INSTRUCTIONS. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH.

- ▶ Make sure the system is NOT Pressurized before any work or maintenance on the hoses.
- ▶ Never work on or disconnect a coupling under pressure.
- ▶ Make sure tools, equipment, couplers, anchors, shackles & BOA Hose Grip are load rated for the specific application.
- ▶ Frequently inspect hoses, couplings, fittings, safety restraints, etc. and remove any damaged or frayed devices from the service immediately.
- ▶ Keep the hoses and restraining devices clean and free oil, grease and obstructions.
- ▶ Do not alter any Lewis Manufacturing Product in any way. Lewis Manufacturing does not assume any liability for accidents or injuries caused by a field repaired or altered product.
- ▶ It is important that you read and understand all breaking strength, safety and technical data relating to all Lewis Mfg. products before use.



Lewis Manufacturing

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