

Hose Saddles

Applications

· Used in applications such as fueling stations, hydraulic hose, industrial hose, skid and drum loading, pumping operations, and mines where suspending hoses off the ground improves ergonomics for the operator and helps prevent kinking, collapsing, and damage to the hose assembly.

Sizes

• 1" to 10"

Materials

- 1" to 10" polyurethane
- 2" to 4" Aluminum
- · Nylon slings

Features

- · Easy installation with no hand tools required for polyurethane and simple hand tools for aluminum
- Polyurethane are rated from -40°F to 130°C
- · Slings are replaceable when worn or damaged







hook eye (-H)

polyurethane

Hose I.D.	Part #	Material	Sling Style	Weight (lbs)	Weight Capacity (lbs)
1"	DHS-100-ED	polyurethane	nylon with metal D-ring	2.87	1763.70
1-1/4"	DHS-125-ED			3.31	1763.70
1-1/2"	DHS-150-ED			3.53	1763.70
2"	DHS-200-ED			2.20	1763.70
	DHS-200-D			2.20	1763.70
	DHS-200-H		nylon with hook eye	2.20	1763.70
3"	DHS-300-D		nylon with metal D-ring	2.65	1763.70
	DHS-300-H		nylon with hook eye	2.65	1763.70
4"	DHS-400-D		nylon with metal D-ring	3.97	1763.70
	DHS-400-H		nylon with hook eye	3.97	1763.70
6"	DHS-600-H			12.13	8818.48
8"	DHS-800-H			26.46	13227.72
10"	DHS-1000-H			44.09	14109.57
2"	2DHH	aluminum	nylon with galvanized shackle	2.56	2000.00
3"	3DHH			2.65	2000.00
4"	4DHH			2.75	2000.00

877.963.4966 | dixonvalve.com

© 2025 DVCC · HOSESADDLE_825

