

Eaton Industrial Hose
H0364 - OTTER™ WATER SUCTION AND DISCHARGE



Overview & Features

EPDM Water suction and discharge hose with chemical resistant characteristics

Features

- 150 psi operating pressure
- -40 F to 248 F temperature rating
- Cover: EPDM
- High-tensile synthetic textile reinforcement and steel helical wire
- Tube: EPDM
- 3:1 safety factor

Where Used



Aerospace

Applications:

- Water Suction and Discharge



Buildings

Applications:

- Water Suction and Discharge



Food and beverage

Platforms:

- In-Plant Processing

Applications:

- Water Suction and Discharge



Government

Applications:

- Water Suction and Discharge



Machine building

Platforms:

- Metal /Hydro Forming

Applications:

- Water Suction and Discharge



Marine

Applications:

- Water Suction and Discharge

Mining, Metals, and Materials

Platforms:

- Ball Mill
- Coal Mill
- Conveyors
- Exploration Drill Rig
- Foundry Casting
- Mobile Crusher
- Semi-Continuous Mining System
- Stationary Crusher
- Steel Mill Furnaces
- Surface Drill Rig

Applications:

- Water Suction and Discharge



Mobile machinery and equipment

Platforms:

- Application Equipment
- Irrigation

Applications:

- Water Suction and Discharge



Oil and Gas

Platforms:

- Downstream: Petrochemical
- Downstream: Refining (Ethanol/ Biodiesel)
- Downstream: Terminal Operations (refined gas and liquids)
- Midstream: Pipeline
- Midstream: Saddle Plants
- Midstream: Terminal Operations (unrefined gas and liquids)
- Upstream: Offshore (fixed or floater) Offloading Systems
- Upstream: Onshore Drilling Operations

Applications:

- Water Suction and Discharge



Pharmaceuticals

Applications:

- Water Suction and Discharge



Rail

Applications:

- Water Suction and Discharge



Renewables

Platforms:

- Impoundment
- Pumped Storage
- Run Of River
- Tidal/Current
- Wave

Applications:

- Water Suction and Discharge



Utilities

Applications:

- Water Suction and Discharge



Vehicles

Platforms:

- Heavy Duty On-Highway
- Medium Duty On-Highway

Applications:

- Water Suction and Discharge



Water and wastewater

Applications:

- Water Suction and Discharge

Value Propositions

★ = Denotes point of differentiation

Value Proposition Statement	Audiences		
	OEM	Distributor	End User
Completes breadth of portfolio to capitalize on core product market opportunities			
Easy identification in the toughest environments provided by dual Mylar and embossed laylines , verses competitive single layline alternatives, creating ease of replenishment and traceability.			
Additional points EPDM tube and cover construction provides chemical resistance in agricultural applications compared to EH360			

Tools & Collateral

Catalog

[Industrial Hose Catalog North America : E-HOOV-MC003-E2](#)

[Industrial Hose Oil and Gas Exploration Catalog: E-HOOIN-88004-E](#)