

Eaton Industrial Hose
EH084 – Black / Red (Barber Pole) STEAM
SLAYER™



Overview & Features

Transfer of steam for processing products and cleaning services

Features

- -40 F to 407 F (450 F for superheated steam)
- 2 wire braid steel reinforcement
- 250 psi operating pressure
- 10:1 safety factor
- Cover: EPDM
- Tube: Chlorobutyl
- EH080 - Black
- EH081 – Red / Yellow

Where Used



Aerospace

Applications:

- Steam Transfer



Buildings

Applications:

- Steam Transfer



Food and beverage

Platforms:

- In-Plant Processing

Applications:

- Steam Transfer



Government

Applications:

- Steam Transfer



Machine building

Applications:

- Steam Transfer



Marine

Applications:

- Steam Transfer



Mining, metals and minerals

Platforms:

- Ball Mill
- Coal Mill
- Foundry Casting
- Steel Mill Furnaces

Applications:

- Steam Transfer



Oil and gas

Platforms:

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

Applications:

- Steam Transfer



Pharmaceuticals

Applications:

- Steam Transfer



Rail

Applications:

- Steam Transfer




Renewables

Platforms:

- Dry Steam
- Flash Steam

Applications:

- Steam Transfer

 **Water and wastewater**

- Applications:**
- Steam Transfer

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			
Leverage increased service life, higher level of safety and up-time on critical steam applications			
★ Steam slayer has surpassed 2000 hours in saturated steam test without failure, significantly outlasting the competition			
★ Chlorobutyl tube is more heat and failure resistant than standard EPDM inner tube compounds			

Tools & Collateral

Brochure

[Eaton Steam Slayer EH084](#)

Catalog

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

[Industrial Hose Oil and Gas Exploration](#)

Press Releases

[Eaton Steam Slayer](#)