

Eaton Industrial Hose H9568 - CONCORD 250™ STEAM



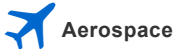
Overview & Features

Transfer of steam for processing products and cleaning services

Features

- 250 psi operating pressure
- 450 F
- Cover: EPDM
- 2 wire braid steel reinforcement
- Tube: EPDM
- 10:1 safety factor

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

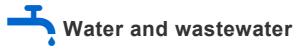
Applications:

- Steam Transfer



Utilities

Applications:



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 | | | |

Tools & Collateral

Brochure

- [Eaton Concord 250 Steam H9568](#)
- [Industrial Hose Oil and Gas Exploration](#)

Catalog

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