



# Steam Slayer® EH084



## Engineered to take the **heat**

Steam applications are inherently dangerous, so it is imperative to utilize products designed and engineered to provide maximum safety. The Boston® Steam Slayer hose boasts a life span of over 2000 hours, twice our competitors hoses.

The Steam Slayer hose can withstand temperatures from -40°F to intermittent +450°F and is ideal for product processing and equipment cleaning areas.



### Markets/Applications

- Steel
- Ship building
- Paper industry
- Steam transfer
- Product processing
- Equipment cleaning
- Oil and gas exploration
- Refining and petrochemical



### Sells Against

- Parker DRAGON BREATH® II
- Gates Plant Master® Steam 250
- Conti Flexsteel® 250 CB Steam

### Features

- Static ozone and continuity resistant
- 10:1 high temperature safety factor
- 2 wire braided construction with pin-pricked EPDM cover
- Qualified with EJ series coupling

### Order Fulfillment

- Made to Stock



# Steam Slayer EH084

Medium- to heavy-duty steam transfer hose



Number	Hose I.D.		Hose O.D.		Operating Pressure		Min. Burst Pressure		Weight		Length	
	mm	in	mm	in	bar	psi	bar	psi	kg/m	lbs/ft	mtr	ft
EH08408	12.7	0.50	28.5	1.12	17.0	250	175	2500	0.80	0.54	15.2	50
EH08412	19.1	0.75	34.5	1.36	17.0	250	175	2500	1.03	0.69	15.2	50
EH08416	25.4	1.00	41.4	1.63	17.0	250	175	2500	1.34	0.90	15.2	50

#### EH084 Assemblies

Part Number	Description
FK6496HHH6000	EH08408, 50 ft
FK6496KKK6000	EH08412, 50 ft
FK6496MMK6000	EH08416, 50 ft

Assembly includes: male pipe solid and wing nut swivel ground joint fittings

#### Construction

**Tube** Special chlorobutyl blend

#### Reinforcement

2-wire braid

#### Cover

Pin-pricked EPDM

#### Colors

Red and Black stripe  
Black (EH080), Red (EH081)

#### Operating Temperature

-40°F to +407°F  
(-40°C to +208°C)  
Continuous with saturated steam  
+450°F (232°C)  
For intermittent superheated

#### Packaging

50 ft. bulk  
50 ft. assemblies

#### Type of couplings

Danfoss EJ series

Contact coupling manufacturer for attachment procedure and other coupling recommendations

Danfoss Power Solutions  
2800 East 13th Street • Ames, IA 50010, USA • Phone: +1 515 239 6000

Boston is a registered trademark of Danfoss. All other trademarks are property of their respective owners.

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.