





Boston® by Danfoss 2025 Steam Hose program

Benefit from the best-in-class performance of American-made Boston® by Danfoss steam hoses and fittings.



Supreme Steam



450° F Extreme Temperature Durability



Comprehensive Quality & Safety



\$1.5 M Savings Annually Patented Leak-Proof Connection*

Superior Steam Resistance	250 hrs	500 hrs	750 hrs	1,000 hr	1,250 hr	1,500 hr	2,000 hr
Steam Slayer	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Concord 250	Pass	Pass	Pass	Pass	Cover cracks	-	-
Competitor P	Cover blisters	Leakage	Leakage	Cover cracks	-	-	-
Competitor C	Pinprick ooze	-	Leakage	Cover cracks	-	-	-

Boost Efficiency & Cut Cost - Danfoss is pleased to announce the launch of the 2025 Boston Steam Hose Program, effective August 1st! Get exclusive discounts on our high-performance steam hose solutions: the revolutionary Boston Steam Slayer EH084 and our costcompetitive Concord 250 steam hoses and the EJ crimp fitting series. All are engineered for unmatched reliability and cost savings in demanding applications.

Unlock Exclusive Savings for Steam Slayer EH084, Concord 250 H9568 and EJ Series crimp fitting series.

Act Now! - Don't miss this opportunity to enhance your operations with high-performance steam hose solutions at significantly reduced costs. Contact your Danfoss representative today to learn more and place your order.

*Our patented O-ring sealed crimp fittings deliver a leak-free connection from day one—eliminating costly steam loss and delivering over \$1.5 million in annual savings for industries through proven zero-leak performance









2025 Boston Steam hose pricing information

Maximize your discounts* on <u>orders exceeding</u> 5,000 ft per hose part number and a 100+ pieces of EJ crimp fitting series between August 1st and September 30th, 2025. Smaller discounts are available for <u>orders under</u> 5,000 ft and 100 pieces during this period. Discounted rates will continue after September 30th, with tiered pricing for orders over and under 5,000 ft hoses and 100 piece fittings through the end of the year.

Hose Part Numbers	Current Pricing Without Promotion	Over 5K FT hose during Aug/Sep	<5K FT during Aug/Sep	Over 5K FT after Sept (till Dec.)	<5K FT after Sept (till Dec.)
EH08408	6.58	4.20	4.83	5.04	5.80
EH08412	6.82	4.72	5.42	5.66	6.10
EH08416	8.08	5.78	6.66	6.94	7.89
H956808BK	2.85	2.29	2.46	2.62	2.78
H956812BK	3.56	2.76	2.97	3.29	3.48
H956816BK	4.95	3.64	3.89	4.37	4.67

Fitting Part Numbers	Current pricing without pro- motion	Over 100 piece fittings during Aug/Sep	<100 piece fittings during Aug/Sep	Over 100 piece fittings after Sept (till Dec.)	<100 piece fittings after Sept (till Dec.)
EJ5323-0808S	33.98	23.91	26.30	28.69	31.56
EJ5323-1212S	36.66	27.36	30.10	32.83	36.12
EJ5323-1216S	39.66	31.89	35.08	37.93	38.52
EJ5324-0808S	29.54	13.87	15.26	16.64	18.31
EJ5324-1212S	26.26	15.52	17.07	18.62	20.48
EJ5324-1616S	33.91	22.63	24.89	27.18	29.87

*all prices are based on the order date, not the shipment date.

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possibly errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.



Danfoss Power Solutions, Nordborgvej 81, 6430 Nordborg, Denmark, Tel. +45 74 88 22 22, Fax +45 74 65 25 80 www.danfoss.com, E-mail: info@danfoss.com

© Danfoss | Power Solutions | 06.25