

### Easy Couple® H201

Boston by Danfoss Easy Couple H201 Air & Multipurpose Low Pressure



# **Engineered** to be **versatile**

Boston® Easy Couple air and water transfer hose is a multifaceted, multipurpose hose. Easy Couple hose is the most recognized name on the market for air, water, and general purpose applications. With six color options in Class A material and a diverse fitting availability, Easy Couple provides an extensive product range.

Easy Couple is engineered to be extremely flexible and carries the highest temperature and pressure rating of any standard socketless or push-on style hose on the market. This hose is offered in lengths 50 ft to 500 ft and is ideal for fuel, oil, air, water transfer and robotic manufacturing areas.



### Markets/Applications

- Mining
- Construction
- Plastic molding
- Low pressure hydraulics
- In-plant robotic manufacturing
- · Conveying fuel, oil, air, and water
- Pneumatic tools on production line



### Sells Against

- Conti FLEXAGrip™
- Parker JIFFY™ Push-On Multipurpose
- Gates Plant Master® Plus 300 Lock-On

### Features

- 4:1 safety factor
- MSHA approved
- RMA Class A tube
- Fuel resistance, including B20 at 100°C
- Lightweight single braid fiber reinforcement
- Diverse fitting availability
- Hose and fitting can be coupled without tooling
- Able to use in clamp applications

### Order Fulfillment

- Made to Stock
- Made to Order





## Easy Couple® H201

Light- to medium-duty air and multipurpose hose

Boston by Danfoss Easy Couple H201-04 Air & Multipurpose Low Pressure 6.4 MM (0.25 IN) DN6 MSHA IC-46/6 20.7 BAR (300 PSI) -40°C to +100°C (40°F to +212°F) YYYY/MM/DD Made in USA //- XXXXX



Number	Hose I.D.		Hose	Hose O.D.		Operating Pressure		Min. Burst Pressure		Weight		Length	
	mm	in	mm	in	bar	psi	bar	psi	kg/m	lbs/ft	mtr	ft	
H20104BK-250R	6.4	0.25	13.5	0.53	20.7	300	83.0	1200	0.13	0.09	76.2	250	
H20106BK-250R	9.5	0.38	17.5	0.69	20.7	300	83.0	1200	0.19	0.13	76.2	250	
H20108BK-250R	12.7	0.50	19.8	0.78	20.7	300	83.0	1200	0.22	0.15	76.2	250	
H20110BK-250R	15.9	0.62	24.4	0.96	20.7	300	83.0	1200	0.34	0.23	76.2	250	
H20112BK-250R	19.0	0.75	27.2	1.07	20.7	300	83.0	1200	0.39	0.26	76.2	250	
H20116BK-250R	25.4	1.00	35.4	1.39	13.8	200	55.0	800	0.57	0.38	76.2	250	

Construction

**Tube** Synthetic rubber (RMA Class A)

Reinforcement

1-braid fiber

**Cover** Synthetic rubber

Colors Black (BK), Blue (BU),

Red (RD), Green (GR), Gray (GY), Yellow (YW) Operating Temperature Air and water

-40°C to 100°C (-40°F to +212°F)

Oil

-40°C to +127°C (-40°F to +260°F)

#### Certifications

• RMA Class A tube

• MSHA IC - 46/6 Black

• MSHA IC - 84/62 Blue

• MSHA IC - 84/47 Red

MSHA IC - 84/48 Green
MSHA IC - 84/64 Gray

• MSHA IC - 84/63 Yellow

### Packaging

MTS: 50, 250, 500 ft. MTO: 250 ft. Reel

### Type of couplings

- Aeroquip® socketless
- Push-on
- Danfoss "B" series
- Danfoss Quick Disconnect

Contact coupling manufacturer for attachment procedure and other coupling recommendations

### Danfoss丹佛斯签约中国经销商:北京汉深流体技术有限公司

地址: 北京朝阳区望京 SOHO-T1-C座 2115室 邮编: 100102

手机: 139 1096 2635 电子邮件: sales@cnmec.biz

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 sub sequential 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.