Engineered to thrive under **pressure**

Bulldog Gold H6009

Boston[®] Bulldog Gold is the premium solution on the market

oil-resistant hose is engineered to handle high heat and the

toughest environments found in construction, mining, water

and delamination, while the durable cover endures dragging

Constructed with multi-wire braided reinforcement, this hose

offers pressure ratings up to 1,000 psi. Bulldog Gold offers a

diverse fitting selection for on-the-job flexibility. Permanent

branding on every foot of hose ensures quick, easy, and safe

over sharp, rocky areas—typical in these hose applications.

for high-pressure air and multipurpose applications. This rugged,

drilling, and more. Its superior adhesion prevents cover bubbling

Bulldog Gold[®] H6009 hose

Air & Multipurpose High Pressure

Features:

- High-pressure capability up to 1,000 psi
- Pin-pricked carboxylated nitrile cover
- Oil-resistant, nitrile (RMA Class A) tube
- 4:1 safety factor

Benefi

- Carboxylated Nitrile cover offers up to 3x greater abrasion resistance compared to standard rubber hose covers, reducing external failures.
- With a 250°F temperature rating, it provides up to 25% higher resistance against internal failures in high compression (heat) applications compared to standard nitrile blended products.
- Tube and cover exceed RMA Class A oil swell requirements, exhibiting <5% swell and a 90% or greater tensile rating, decreasing service failures in oil exposure applications.

Markets & Applications:

- Boring
- Compressor discharge
- Mining
- Fracking industry
- Construction
- Water drilling
- Ship building
- Air-operated drills
- Mining equipment
- Oil and gas exploration
- Air-operated construction equipment



Boston by Danfoss

Boston by Danfoss

hose selection.

Bulldog Gold® H6009 high pressure air hose

Provide power to air-operated drills, boring, construction and mining equipment

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Boston by Danfoss	😺 Bulldog Gold	H600916	Air & Multipurpose High Pressure	25.4 MM (1.00 IN) DN25	70 BAR (1000 PSI)	-40°C to +12°C -40°F to +250°F	WARNING! Use of damaged hose or improper use may result in bodily injury or property damage. Consultant Datases catalog or call Rednated Support for proper application. Always consult coupling naundative two to coupling specifications and assembly intercement.	
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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	
H600916-100	25.4	1.00	38.1	1.50	70.0	1000	280	4000	0.96	0.64	30.5	100	
H600924-100	38.1	1.50	54.0	2.13	41.0	600	164	2400	2.01	1.34	30.5	100	
H600932-100	50.8	2.00	67.5	2.66	41.0	600	164	2400	2.95	1.97	30.5	100	
H600940-100	63.5	2.50	80.2	3.16	41.0	600	164	2400	3.75	2.50	30.5	100	
H600948-100	76.2	3.00	94.5	3.72	41.0	600	164	2400	4.72	3.15	30.5	100	
H600964-100	101.6	4.00	127.0	5.00	35.0	500	140	2000	7.97	5.32	30.5	100	

Construction

Tube Nitrile (RMA Class A)

Reinforcement

1.00" - 1.25"1-wire braid1.50" - 3.00"2-wire braid4.00"3-wire braid

Cover Pin-pricked carboxylated nitrile

Operating Temperature

-40°C to +121°C (-40°F to +250°F)

Certifications

RMA Class A

Type of couplings

- Danfoss 1A/Z series (-20 to -32)
- Union
- Boss male
- Ground joint female
- Air hammer
- Air King

Contact coupling manufacturer for attachment procedure and other coupling recommendations

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