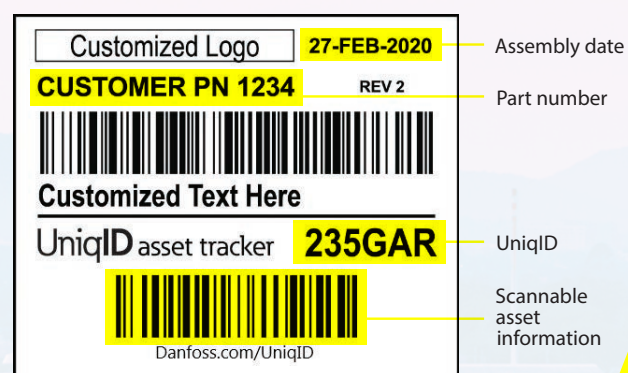


## UniQID™ Asset tracker

Small label. **Big impact.**

The Danfoss UniQID asset management solution drives efficiency in every aspect of the asset lifecycle.



**Track the complete product life cycle**  
Label, track and manage products while meeting OEM compliance requirements.



**Reduce downtime**  
Replace assets quickly and accurately.



**Manage assets on the go**  
Access asset information from anywhere, at any time.



**Set schedules and run reports**  
Proactively manage upcoming maintenance and replacements needs.



**Increase revenue**  
Secure aftermarket sales with the unique six-digit code.



**Streamline record keeping**  
Minimize paper-based processes with our cloud-based solution.

To get started, contact [UniQID@Danfoss.com](mailto:UniQID@Danfoss.com) or visit [Danfoss.com/UniQID](https://Danfoss.com/UniQID)

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# Industrial Hose in Refining & Processing

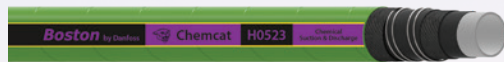


# reliable solutions that meet your needs

## refining & processing

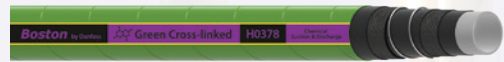
### chemical transfer

#### Chemcat® H0523



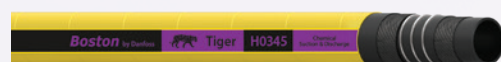
- -40°C to +80°C (-40°F to 176°F)
- Up to 21 bar (300 psi)
- FDA compliant
- Meets DIN & ANSI requirements
- UHMW-PE tube with EPDM cover (GN, PR)

#### Green Cross-Linked® H0378



- -43°C to +66°C (-45°F to +150°F)
- Up to 17.2 bar (250 psi)
- Steel helical wire
- XLPE tube & EPDM cover

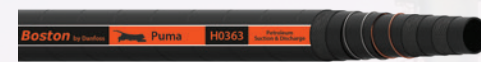
#### Tiger® H0345



- -43°C to +82°C (-45°F to +180°F)
- Up to 10.5 bar (150 psi)
- Steel helical wire
- EPDM construction
- 64% more flexible than Chemcat

### petroleum transfer

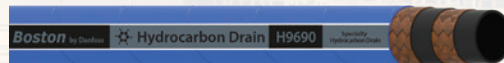
#### Puma® H0363



- -40°C to +82°C (-40°F to +180°F)
- 10.5 bar (150 psi)
- Steel helical wire & anti-static wire
- Vinyl nitrile RMA class A tube & cover

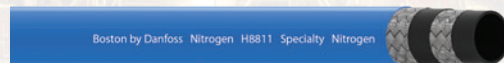
### service hose

#### Hydrocarbon Drain™ H9690



- -40°C to +177°C (-40°F to +350°F)
- 21 bar (300 psi)
- Nitrile RMA class A tube
- Pin-pricked chlorinated polyethylene cover

#### Nitrogen H8811



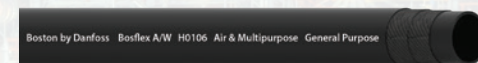
- -40°C to +82°C (-40°F to +180°F)
- 21 bar (300 psi)
- Pin-pricked neoprene cover
- Available in blue & yellow

#### Marathoner® H1981



- -40°C to +82°C (-40°F to +180°F)
- Up to 14.0 bar (200 psi)
- Non-conductive solution
- Abrasion, ozone, and weather resistant cover

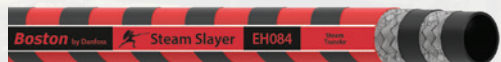
#### Bosflex® A/W H0106



- -40°C to +82°C (-40°F to +180°F)
- Up to 14.0 bar (200 psi)
- EPDM construction
- Abrasion, ozone, and weather resistant cover

### steam hose

#### Steam Slayer® EH084



- -40°C to +208°C (-40°F to +407°F) continuous, +450°F for intermittent superheated
- 17 bar (250 psi)
- Static ozone and continuity resistant
- Chlorobutyl tube & pin-pricked EPDM cover
- Steam resistance failure exceeding 1,000 hours

#### Concord Standard™ H0084



- Maximum operating +232°C (+450°F)
- 17 bar (250 psi)
- Chlorobutyl tube
- Pin pricked EPDM cover
- Stainless steel anti-static wire

### steam hose ends

EJ Series crimp couplings were specifically designed for Danfoss steam hose.

#### EJ5323



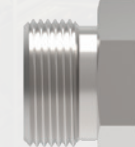
- wing nut swivel ground joint

#### EJ5324



- male pipe (NPTF) rigid

#### FF91058



- female spud

# proven process powerful performance