





Industrial Hose in Food & Beverage



reliable solutions that meet your needs

food & beverage

liquid food transfer

MILK & VEGETABLE OIL

Lemur™ EHF002



- -40°C to +80°C (-40°F to +176°F)
- 10 bar (145 psi)
- FDA compliant
- · Steel helical wire
- Oil-resistant NBR construction

BEER & WINE

Light Duty S & D EHB502



- -40°C to +120°C (-40°F to +248°F)
- 7 bar (100 psi)
- Meets FDA & European requirements
- Steel helical wire
- EPDM construction

HIGH PERCENTAGE ALCOHOL

Alcohol S & D EHF021



- -40°C to +80°C (-40°F to +176°F)
- 10 bar (145 psi)
- Meets FDA & European requirements
- Steel helical wire
- UHMW-PE tube & corrugated EPDM rubber cover

NON-DAIRY

Lion® H0350



- -40°C to +82°C (-40°F to +180F)
- 17.2 bar (250 psi)
- FDA compliant
- Steel helical wire
- Vinyl nitrile construction

POTABLE WATER

Clearforce® R H285



- -10°C to +66°C (-15°F to +150°F)
- Up to 17.2 bar (250 psi)
- FDA compliant
- NSF-51 certified
- PVC construction with fiber reinforcement

MINERAL WATER & FRUIT JUICES

Bosphorus EHT200



- -5°C to +60°C (-23°F to +140°F)
- Up to 21 bar (305 psi)
- Smooth & non-toxic innertube
- Crush resistant, flexible & transparent PVC construction
- FDA compliant

washdown*

CREAMERY & PACKING

Loris™ H1066



- -40° to +82°C (-40°F to +180°F)
- 13.8 bar (200 psi)
- · Pin-pricked vinyl nitrile cover

FACILITY & EQUIPMENT

Joey™ H9610





- 70 bar (1,000 psi)
- Vinyl nitrile construction

HIGH PRESSURE

Manta™ EC116



- -40°C to +150°C (-40°F to +302°F) intermittent
- 300 bar (4,350 psi)
- · Oil, abrasion & weather resistant cover
- Meets BS EN1829-2 safety jet requirements
- MSHA approved

*not for conveying food

dry bulk food transfer

SUCTION & DISCHARGE

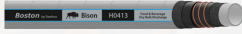
Badger™ H0384



- -40°C to +82°C (-40°F to +180°F)
- Up to 10.5 bar (150 psi)
- FDA compliant
- Steel helical wire
- Vinyl nitrile construction

DISCHARGE ONLY

Bison™ H0413



- -29°C to +71°C (-20°F to +160°F)
- 3.5 bar (50 psi)
- Anti-static copper wire
- SBR rubber blend construction

food processing facilities

STEAM TRANSFER & CLEANING

Steam Slayer® EH084



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

proven process powerful performance

