



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





Parker Industrial Hose

Brewery and Winery Hose





ENGINEERING YOUR SUCCESS.

Brewery and Winery Hose

Food Grade Beer and Wine Transfer Hose and Tubing

Parker hoses for the brewery and wine industries meet government and industry sanitary requirements, are flexible, lightweight and resilient, accept industry-standard full-flow couplings, and are designed to withstand the rugged cleaning cycles used in beer, wine and food processing systems. Parker hoses provide clean, robust, worry-free service in diverse processing and transfer operations, from the smallest local breweries to the largest national wineries.

Beer brewing and winemaking is an art and a science, requiring a systematic progression of operations. Blending, filtering, stabilizing, preserving, bottling, cleanup and related tasks require the transfer of ingredients and product in equipment or between vessels. Frequently this transfer occurs through rigid stainless steel pipe or tubing. But when a flexible connection is needed for processing, transport or delivery, Parker hose is the taster's choice.



Series SW630 TITANFLEX® Food Suction Hose

- Flexible, Kink Resistant
- FDA, PMO, USDA, 3-A

Applications: ■ Beer and wine, milk, potable water, non-fatty

and non-oily foods, sanitary products

■ Clean-in-place units (contact Parker)

In-plant and tank transfer; delivery and transport

Working Pressure: 200 psi

Temp Range: -40°F to +225°F (-40°C to +107°C)
Size Range (ID): 1-1/2" to 4" (38.1 mm to 101.6 mm)

Tube: White chlorobutyl

Reinforcement: Multiple textile plies with dual wire helix

Cover: Gray EPDM; wrapped finish

Series SM382 HARVEST PLUS™ Food Suction Hose

- Flexible, Kink Resistant, Crush Resistant
- FDA, PMO, USDA, 3-A

Applications: ■ Beer and wine, milk, potable water, non-fatty

and non-oily foods, sanitary products

■ In-plant and tank transfer; delivery and transport

Working Pressure: 200 to 250 psi

Temp Range: -40°F to +225°F (-40°C to +107°C)
Size Range (ID): 1-1/2" to 4" (38.1 mm to 101.6 mm)

Tube: White chlorobutyl

Reinforcement: Multiple textile plies with dual monofilament helix and dual static wire

Cover: Gray EPDM; wrapped finish



Series SS200 Brewers Discharge Hose

- Heavy Duty, High Pressure
- Distinctive Orange Cover for Easy Identification
- FDA, PMO, USDA, 3-A

Applications: ■ Beer and wine, milk, potable water, non-fatty

and non-oily foods, sanitary products

■ In-plant and tank transfer; delivery and transport

Working Pressure: 350 psi

Temp Range: -40°F to +225°F (-40°C to +107°C)
Size Range (ID): 1-1/2" to 4" (38.1 mm to 101.6 mm)

Tube: White chlorobutyl
Reinforcement: Multiple textile plies

Cover: Orange EPDM; wrapped finish



Series SP330 LIGHT-N-BRIGHT™ Food Suction Hose

Flexible, Kink Resistant, Abrasion Resistant, Lightweight

FDA, PMO, USDA, 3-A

Applications: ■ Beer and wine, milk, potable water, non-fatty

and non-oily foods, sanitary products

■ In-plant and tank transfer; delivery and transport

Working Pressure: 100 psi

Temp Range: -40°F to +225°F (-40°C to +107°C)
Size Range (ID): 2" to 4" (50.8 mm to 101.6 mm)

Tube: White chlorobutyl

Reinforcement: Multiple textile plies with dual wire helix (3" and 4" ID only)

Cover: Red synthetic rubber with external gray PVC helix

Series 125 Nexbraid® Clear PVC Hose

- Lightweight, Abrasion Resistant
- Continuous View of Product Flow
- FDA, NSF 51, EU, RoHS, USP Class VI

Applications: ■ Beer and wine, milk, potable water, non-fatty

and non-oily foods, sanitary products

■ Dry abrasive materials, flour, grains, granules,

pellets, powders, sugar

■ In-plant connections and transfer, laboratories

in breweries and wineries

Working Pressures: 75 to 250 psi

Working pressures are at 68°F (20°C). Higher temperatures reduce the available

working pressure. Contact Parker.

Temp Range: $+25^{\circ}\text{F to } +150^{\circ}\text{F } (-5^{\circ}\text{C to } +65^{\circ}\text{C})$ **Size Range (ID):** $3/16^{\circ}$ to 2° (4.8 mm to 50.8 mm)

Tube: Clear PVC

Reinforcement: Multiple textile plies

Cover: Blue tint PVC; smooth finish



Products continued on next page.

Series 100 Nexclear® Clear PVC Tubing

- Light Duty, Abrasion Resistant
- Continuous View of Product Flow
- FDA, NSF 51, EU, RoHS, USP Class VI

Applications: ■ Beer and wine, beverages, potable water

■ Air, drain, light vacuum

■ Laboratories in breweries and wineries

Working Pressures: 20 to 65 psi

Working pressures are at 68°F (20°C). Higher temperatures reduce the available

working pressure. Contact Parker. +25°F to +150°F (-5°C to +65°C)

Temp Range: +25°F to +150°F (-5°C to +65°C)
Size Range (in): 1/16" to 2" (1.6 mm to 50.8 mm)

Tube Wall: Clear PVC

NEXCLEAR® FOOD GRADE PVC

Series 7080 HDW™ Heavy Duty Creamery Washdown Hose

White Non-Marking Cover

Applications: ■ Hot water, mild chemicals

Breweries and wineries, dairies, food processing plants

■ General washdown

■ Not FDA; not for steam service

Working Pressure: 300 psi

Temp Range: $-40^{\circ}\text{F to } +212^{\circ}\text{F } (-40^{\circ}\text{C to } +100^{\circ}\text{C})$

Size Range (ID): 3/4" (19.1 mm)

Tube: Black EPDM

Reinforcement: Multiple textile plies

Multiple textile piles

Cover: White EPDM; perforated non-marking smooth finish





Information and specifications subject to change without notice and without liability therefor. Trademarks used herein are the property of their respective owners.

BUL 4830 2012-03 2000



Parker Hannifin Corporation
Industrial Hose Products Division
17295 Foltz Industrial Parkway
Strongsville, OH 44149
Customer Service:
Toll Free 866 810 HOSE (4673)
email indhose@parker.com
www.safehose.com