JGB Enterprises, Inc.
Brewery and Winery Hose

Download the JGB® Mobile App
Connect with us:
www.jgbhose.com
Food Grade Beer and Wine Transfer Hose

JGB Enterprise’s Food Grade Brewery and Winery hose assemblies meet all government & industry sanitary requirements. All of our couplings are full flow, and designed to withstand the demanding applications in the exacting cleaning cycles required in beer & wine processing systems. JGB Enterprises brewery and winery hose assemblies are designed to meet the needs of the smallest craft breweries to the largest wineries.

Beer brewing & wine making requires rigorous and systematic progressions of operations, such as blending, filtering, stabilizing, preserving, bottling and cleanup, as well as other functions performed in the transfer of ingredients and product through equipment or between vessels. When flexible hose connections are required JGB Enterprise’s brewery and winery hose assemblies are the connoisseur’s choice.

Goodyear Vintner

Application: For handling in-plant and/or tank truck transfer of wine, beer, potable water and other non-oily, liquid foodstuffs.

Working Pressure: 250 psi

Temperature Range: -30°F to 220°F (-34°C to 104°C)

Size Range (ID): 1” to 3” (25.4 mm to 76.2 mm)

Tube: White Chlorobutyl (FDA/USDA compliant and conforms to 3-A Sanitary Standard 18-03)

Reinforcement: Spiral-plied synthetic fabric with Monofilament Helix

Cover: Gray Versigard® synthetic rubber (wrapped) / purple branding tape

Gates Food & Beverage

Application: Transfer of milk, juice, soft drinks, pharmaceuticals, cosmetics or water-based products requiring an FDA sanitary hose. Also suitable for many dry bulk products via suction, pneumatic or gravity where a sanitary hose is required.

Working Pressure: 250 psi

Temperature Range: -40°F to +230°F (-40°C to +110°C) continuous service

Size Range (ID): 3/4” to 4” (19.1 mm to 101.6 mm)

Tube: Type S (Sanitron™). White

Reinforcement: Synthetic, high tensile textile with static conductive filament; resilient monofilament helix providing crush and kink resistance

Cover: Type P (EPDM). White or gray with burgundy spiral stripe

Bradford Sanitary Stems (Tri-Clamp)

- 316 Stainless Sanitary Stems
- Meets FDA and USDA sanitary standards
- 1 inch to 4 inch
- Dixon sanitary crimp stems are only to be used with Dixon stainless steel crimp ferrules