

### A PROVEN FLOW CONTROL SOLUTION FOR SANITARY PROCESS APPLICATIONS.

The FNW sanitary ball valve is a three-piece clamp end, 400# CWP, full-bore valve designed for applications in the food, beverage and pharmaceutical industries.

### **FNW**



### **FEATURES AND BENEFITS:**

- Design Standard: MSS SP-110 and 3-A 68-01
- Three-piece clamp end
- Size Range: 1/2" 4"
- 316 stainless steel contact parts with TFM 1600 cavity-filled seats
- Internal polished body and ball surface (Ra 32μin/0.8μm)
- Maximum Temperature: 400°F
- · Blowout-proof stem design
- · Live-loaded stem packing
- Direct mounting pad
- · Stainless steel handle
- Full material traceability and documentation with certified MTRs

EXPLORE OUR OFFERING OF FNW® SANITARY BALL VALVES AND OTHER SANITARY PROCESS PRODUCTS ON FERGUSON.COM.

**SCAN TO EXPLORE** 



# PAIR YOUR FNW® SANITARY BALL VALVES WITH A NICKEL-INFUSED ACTUATOR

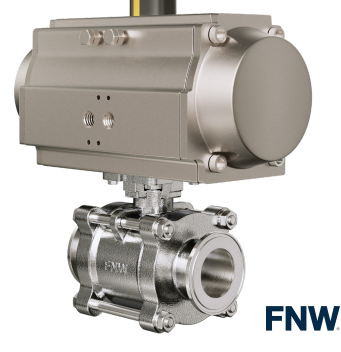
FNW AC Series rack and pinion nickel-infused actuators provide improved corrosion resistance in washdown applications. Multiple sizes available with torque up to 13,000 in. lb. @80 psi supply air.

#### **BENEFITS OF NICKEL-INFUSED FINISH:**

- Corrosion resistance
- Improved cycle life
- Uniformity of nickel deposit
- Non-magnetic properties of phosphorous nickel alloy
- · No sparking properties







## VALVE AUTOMATION SERVICES FROM FERGUSON INDUSTRIAL

Connect with one of our valve experts to discuss your automated valve requirements.



### **ABOUT FNW**

FNW products are held to a high standard of quality and meet or exceed all applicable specifications. Visit **fnw.com** to learn more.

