IT'S ALL ABOUT CLEAN





Collins is now stocking sanitary tube and fittings. We can also source other process control requirements including valves, pumps, temperature and level measurement devices and more.

SANITARY TUBE & FITTINGS

PHARMACEUTICAL

Stocking: A270 - .065" wall

(16 gauge)

Available: .035" to .109" wall Stocking Sizes: 1/2" to 2" Available Sizes: up to 12"

ID/OD Finish 20RA ID/32RA OD - 316SS

ASME BPE

Clamp and BPE Orbital Weld Fittings in a wide variety of shapes, configurations and sizes.

FOOD & BEVERAGE

A270- .065" wall (16 gauge) Sizes: 1" to 2" - 304L

ЗΔ

Fittings in a wide variety of shapes, configurations and end styles

Tube hangers available in a variety of different types and sizes.

VALVES & ACCESSORIES

We offer sanitary Ball, Butterfly, Check, Plug and Diaphragm Valves.

Neles/StoneL Axiom™ AN/ANX Advanced on/off valve controller with increased reliability and precise position measurement, more sophisticated valve diagnostics, leading to reduced life cycle maintenance costs.

CLEAN STEAM FROM UTILITY TO PROCESS

Products that follow stringent standards for a wide variety of purities, ranging from culinary grade steam for the food and dairy industries to pure, pyrogenic free steam for the bio-pharmaceutical industries.

Spirax Sarco® SSC20 Sanitary Sample Cooler specifically designed for taking high quality chemical, conductivity and microbiological samples quickly and safely from clean/pure steam.

Steam Traps by SpiraxSarco

BT6, BTM7, BTS 7.1

Spirax Sarco® SRV6 is an **angle pattern**, **sanitary pressure regulator** with polished 316/316L stainless steel construction for use on clean steam, process liquids and gases.

Clean Steam Filters by SpiraxSarco Washdown Stations by Thermomegatech

HOSE FOR SANITARY APPLICATIONS:



PRESSURE, TEMPERATURE & LEVEL MANAGEMENT FOR SANITARY APPLICATIONS:

WIKA's innovative sanitary designs for pressure, temperature and level measurement have been globally recognized for supporting good manufacturing practices and cleanability, helping ensure safe production and preventing any risks to consumers.

Measuring instruments from WIKA meet the stringent requirements of the following organizations, among others: ASME BPE, 3A Sanitary, FDA, CSA, USP,

Our products meet all FDA, ASME, Clean Room and all other regulatory and industry standards.

FEATURED MANUFACTURERS:











IT'S ALL ABOUT CLEAN AIR





OIL FREE AIR COMPRESSORS

CLASS 0 OIL FREE AIR SOLUTION

- ISO8573-1 class 0 oil standards deliver consistent oil-free air.
- Food-grade coating encases the inside metal surfaces to ensure consistent oil-free air without metal debris.

REDUCED COST OF OWNERSHIP

- ELGi's oil-free air technology optimizes productivity by eliminating the waste of energy in pressure drops.
- Designed for easy maintenance and reduced operating cost by providing clear access to the air components.

DISTINCTIVE DESIGN AND OWNERSHIP OF TECHNOLOGY

- ELGI is amongst the few compressor companies to manufacture oil-free airends.
- In-house oil-free technology delivers maximum uptime and reliability.
- Unique eta-V rotor design reduces pressure loss and increases stage efficiency.

HIGHEST EFFICIENCY AND RELIABILITY

ELGi's airend rotors and housing come coated with PTFE-based food-grade PP coating to resist corrosion and endure high temperatures up to 250 degrees C resulting in an optimum long-term performance with no loss in efficiency.

PROTECT YOUR INVESTMENT WITH SERVICE YOU CAN COUNT ON

Proper maintenance will keep your compressed air system up and operating at peak performance while minimizing downtime.

Every customer is different that is why our maintenance plans are tailored to your specific needs. We customize each plan based on operating hours, site conditions, equipment requirements and budget.

Contact Collins to Request Your Custom Maintenance Plan Proposal.

