Combining Innovation with Technology and Quality



Working Together To Exceed Your Expectations

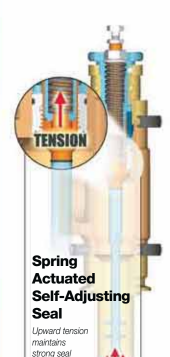
Since 1972, Feige Filling Technology has been the world-leader in the development of leading-edge filling solutions to companies around the globe. Rice Lake Weighing Systems is internationally known as a leading manufacturer of weighing platforms and intelligent controllers. Together, Rice Lake and Feige bring you Feige's world-renowned Series 10 single container, single drum, and pallet filling stations available exclusively through Rice Lake Weighing Systems. With Feige's proven filling equipment driven by Rice Lake's intelligent technology and robust weighing platforms, the Series 10 filling stations give you the ability to fill a variety of containers with speed and accuracy that has neverbefore been available in the United States—until now.





Accurate, Fast, Flexible Filling Stations

Unique filling applications require specific filling equipment. Series 10 filling stations accommodate single container filling, single drum filling and pallet filling. Intelligent Human Machine Interface (HMI) provides easy-to-follow graphics and prompts to guide operators through every step of the filling process, making the fill application virtually error-proof. Specifically designed as a non-proprietary solution, each filling station easily integrates into existing networks and communicates with printers, PCs, scanners and other peripheral equipment.



preventing

leakage

Changing the Way You Fill

The exchangeable valve assembly, available exclusively on Feige products, makes each Series 10 filling station the ultimate for high-speed filling. Designed as a "control valve," it requires very little maintenance. The valve's fail-safe spring return coupled with the intrinsically safe, internally lubricated lifting cylinder make Series 10 stations safe to operate in any environment.

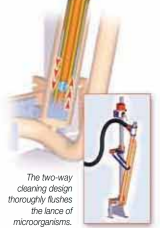
Streamlining Your Process

The complete filling valve assembly weighs under 25 pounds, allowing operators to perform a product change-over in just minutes. When additional valve assemblies are stored in a Feige cleaning rack, valves are always im-

mediately ready for use.

Taking Clean to the Extreme

Due to its self-adjusting seal, the filling valve is leak-proof and never needs re-adjusting during its life cycle. Because of its aseptic design, every valve is totally free of disease-causing microorganisms. Series 10 filling stations are the ideal solution for any industry where potential contamination is not tolerated. This exchangeable valve assembly will completely change the way you fill.

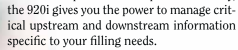


Giving You Ultimate Control

Product

The 920i is Rice Lake's signature HMI digital weight indicator controller and is incorporated into all Series 10 filling stations. Its robust processing power provides ultimate control for fast, accurate filling. Designed for ease-of-use, the 920i combines performance-driven circuitry and intuitive features to give you vir-

tually unlimited power while maintaining user-friendly operation. With up to 14MB of optional memory,



The 920i features a large display screen, configured with icons, prompts, messages, soft keys, and selectable character sizes

Choose Your Model

Series 10 filling stations accommodate single container filling, single drum filling and pallet filling. With simple "plug and fill" operation, filling is efficient and easy, requiring minimal operator training.

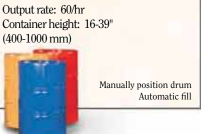


high viscosity











Filling Modes

Select from three available filling modes to safely accommodate any hazardous or non-hazardous product.



lubricants cooking oils industrial oils adhesives enzymes paints

Job # Lot # Monitor Setup low viscosity

Filling Stations

Standard Features

- Electro-pneumatic control mounted at the filling station
- Self-optimizing filling pagram
- Printer/EDP interface
- Below surface filling (for foaming and fumingpducts)
- Above surface filling (for non-hazabous, non-foaming poducts)
- Removable lance allows continued operation during cleaning
- Two stage, linear actuated valve Fail-safe spring return filling Aseptic, drip poof
- Self-adjusting PTFE (Fillon ®) valve seal
- Pneumatic linear drive lance eliminatesease slinging jack
- Intrinsically safe, interally lubricated lance assembly
- Empty drums and containers armanually positioned at the filling unit
- Automatic filling
- 920i based control system
- Hydrostatically balanced valve so its closing function is independent of pressure
- Fill small containers and drums up to 60 kgrote 14 only)
- Manually position filling valve to empty containers arranged an pallet or a tote bin (7pe 16 only)

Options/Accessories

- Pneumatic valve positioner for poducts with various viscosity ranges
- Pneumatic drip scoop
- Gas hood
- Hazardous area protection
- Interlocking "smart" grunding clamp; "No grund No fill" for steel containers; for use in hazzarus areas
- Optical overflow sensor
- Nitrogen purging system
- Remote cleaning funnel for filling valves
- Filling valves in Filling ", Hastelloy", titanium or nickel
- Data logging / label printing
- Automatic bunghole locator (vision based)
- Teach-in system via joystick, or fill by template for drums/ containers arranged on a pallet for automatic filling from one container to the next
- Automatic opening and closing of drums
- Automatic infeed and outfeed conveyor systems
- Infeed and outfeed storage systems
- Palletizing
- RFID drum location system



For over 50 years, Rice Lake Weighing Systems has been a technological leader in the weighing industry. We are driven to take weighing solutions to a new level. To do this effectively, we have created a variety of open-architected products that incorporate leading-edge technology. We are also developing partnerships with leading manufacturers, like Feige, to deliver the latest emerging technologies. These relationships help us give you the most comprehensive line of offerings available anywhere.



Visit www.ricelake.com/feige to learn more about the Series 10 fillers or download a questionnaire to find out which Feige filling system is best for your application.





803, Riqqa Palace Building, Al-Maktum Ave. P.O.Box 181802 Dubai, UAE RICE LAKE Tel.: +97 14 2270081 Fax: +97 14 2239962 rcsco@eim.ae www.rcs-co.com Commitment Beyond Measurement*







SINGLE CONTAINER AND PALLET FILLING STATIONS





