

World Leader in Level Indication & Control



Since 1905 Jerguson has been the world leader in level indication and control. Engineered to be reliable with features to extend service life and cut maintenance costs. These products are well established in the chemical, petrochemical, and power industries. Recognized for dependability, Jerguson has been doing business with international oil companies for over 50 years. These rugged simple instruments are built to last the life of the vessel. Reliability you can see, guaranteed.



Level Gages | Switches & Valves | Magnetic Level Gages

After Market Services

Rapid Response Centers[™] are the first and only of their kind – a network of professional service, repair, and sales facilities specializing in the level indication and control industry. Rapid Response Centers are authorized, supported, and continually trained by the world's leader in visual process safety – Clark-Reliance.



Rapid Response Centers' unique customer-driven capabilities and program offerings are based on years of field service experience, applications knowledge and end-user interface. Rapid Response Centers' proven competencies will help you maximize your plant's performance to meet your demands, any time...anywhere.



Rapid Response Centers provide you the safest and most economical means to maintain the optimum performance of your level gage instrumentation.



Maintain Optimum Performance and Accuracy with OEM Parts

Critical spare parts for overnight delivery, direct from the manufacturer. Visit: **parts.clark-reliance.com**





Armoured Level Gages



Series 20, 32, 40, 51, 300L, L-10

Transparent Glass

Reliable, accurate liquid level indication where fluid properties must be directly viewed.

Features:

- Recessed Gasket Surface
- Shrouded Covers
- Meets ASME/ANSI/NACE Standards
- Complete line of safety shut off valves available

Capabilities:

- Pressures from 300# ANSI to 10,000 PSIG (690 BAR)
- Temperatures from cryogenic to 800°F (427°C)
- Large Volume Chambers Available
- Available with a wide variety of
- connection configurations
- Custom Engineered Solutions

Applications:

- Interface Applications
- Steam Applications w/mica shields to protect glass
- Hydrocarbon Processes
- Offshore Platforms
- Acid Storage
- Water Treatment
- Pulp & Paper





- Low maintenance
 Despaced Cooket Co
- Recessed Gasket Surface
- Shrouded Covers
- Meets ASME/ANSI/NACE Standards

Capabilities:

- Pressures from 300# ANSI to 5,000 PSIG (345 BAR)
- Temperatures from cryogenic to 800°F (427°C)
- Large Volume Chambers Available

Weld Pads

Economical Level Indication on Non-Critical Applications

Series 20, RW400, 300L

- Available with a wide variety of connection configurations
- Custom Engineered Solutions

Applications:

- Low Pressure Steam
- Hydrocarbon Processes
- Offshore Platforms Acid Storage
- Water Treatment
- Dulp & Dopor
- Pulp & Paper

Magnetic



Magnicator[®]

Magnetic Level Indicators

A highly reliable, low maintenance indirect reading level gage that offers control, indication and actuation with a single device.

Features:

- No glass in contact with process
- Reduced fugitive emissions
- ASME B31.1 & 31.3 Design
- Sch. 40 Chamber Standard Construction
- New! Highly Visible Wide Flag Indicator

Capabilities:

- Critical Service Applications
- Wide variety of materials available
- Wide variety of mounting configurations and connections

Applications:

• Broad range of clean liquids, steam, flammable or hazardous liquids.





Hermetically Sealed W

Wide Indicator

ներերերերերեր

6

3







300L, L-10

Options & Accessories



SafeView[™] Shield

Made of tough polycarbonate, SafeView Shields are available in lengths to fit all of the most popular flat glass gage styles.

- Protects operators from high pressure leaks
- · Protects gage glass from accidental impact





Offshore

Offshore & Custom Paint Solutions



Crvogenic Insulation

Gage with EPL-100 Illuminator

EPL Series Illuminators

Intense white light that cuts through dark fluids and dirt!

- 316SS Construction Available
- 24VDC Options
- Hazardous Location approvals for USA / CAN / ATEX / IECEx

Insulation Options

Cryogenic Insulation

- Non Frost Extensions
- Spring Washers for reduced maintenance

Hot Insulation

- Freeze Protection
- Electric or Steam Tracing Available

Offshore Paint

Transmitters



JMT Series

Magnetostrictive Transmitter Accurate continuous level indication.

Features:

- 4-20 mA loop powered; 12.5 to 36VDC
- HART Protocol Communication
- ETL Approved for USA, Canada, ATEX, IECEx (Explosion Proof / Flame Proof, Intrinsic Safety)
- Dual Compartment NEMA 4X: IP66 Enclosure
- Dual Float Functionality (Interface & Total Level)
- One Touch Waveform Graphical Display



RST2[™] - Reed Switch Transmitter

- 4-20 mA loop-powered transmitter
- 1/2" resolution
- UL Class I, Div. 1 Grps. B, C, & D
- NEMA 4X design
- · Field Adjustable Span
- · Hermetically Sealed version available



Level Switches

SAS-16™



RS-2

SAS-16[™] Point Level Switch

Snap Action latching switch for reliable high current device control utilizing the "tri-magnet" design.

Features:

- Highly reliable No cams, springs, or mercury
- Highly resistant to vibration
- Max AC Power 2000VA
- Max DC Power 50W
- Gold contacts available for low voltage applications
- FM / CFM / IECEx / ATEX

RS-2[™] Point Level Switch

Hermetically sealed bi-stable latching reed switch. Features:

- Continuous 1 Amp max; 130 VDC / VAC max; 30 Watts max
- UL/CUL CLASS I, Div. 1 Grps. B, C, & D

RST-2

Safety Ballcheck Valves

360 Series Safety Ballcheck Valve

New Solution!

API Class V Shutoff

· Lock-out, tag-out capable

Featuring an innovative and patented design locating a ballcheck within the core of a metal seated ball valve to guarantee proper commissioning, improve maintenance, and enhance plant safety.

· Certified low emissions to ISO 15848-1 and API 641

• Wetted parts conform to NACE MR0103 / MR0175

• Quarter turn position visible handle





60LE Series

Union Bonnet Valves

- Stem threads outside the process fluid
- Low Emission Certified API 624
- · Gasketed union connections



70 & 70BL Series

Bolted Bonnet Valves

- OS&Y with Backseating Stem
- Low Emission Certified API 624
- Gasketed union connections

140 Series

Integral Bonnet Valves

- · Stem threads and seat machined directly into the valve body
- Economical Design

Radar & Bouyancy



Magnetic Guided Wave Radar

Redundant level solution utilizing Magnetic Level Indicator and Guided Wave Radar.

- · Single set connections to process vessel
- ASME B31.1 & 31.3 Design
- · Remote signal independent from local indicator
- · Ideal for applications with changing density, such as:

 - Steam Drums*
 - Condensate Tanks

- · Process temperatures from -328°F (-200°C) to 842°F (450°C)
- Pressure ranges from full vacuum up to 3500 PSIG (240 BAR)

ASME Section I Drums are subject to special rules of construction. Refer to JS-012010 for more information.



• Vertical and horizontal design available

External Cage

Level Switch[™]

features the unique tri-magnet design

offering anti-vibration snap action without

The float operated external cage level switch

Tri-Magnet

- Tri-Magnet switching
- 316-SST Trim
- ASME B31.1 & 31.3 Design
- No exposed moving parts
- NPT enclosure mounting connection

Top Mount Switch

Features:

- Top Mount Displacer & Float Switches
- Pump Control

- Tri-Magnet Switch
- Vibration Resistant
 - Multi Point Alarm



the use of springs, cams, or mercury. BC & XC Series Features:





operating principle of repelling magnet forces. MLS & MRS Series

Features:

- Compact 1-1/2" NPT Connection
- Snap Action Switching
- Integral Conduit Box
- SPDT or DPDT Switches
- Low .50 Min. S.G.
- CSA Approved CLASS I, Div. 1 Grps. C, D

- MGWR
- Feedwater Heaters







Side Mounted Float Switches The MLS horizontal mounted level switch offers the highly reliable

Instrumentation & Controls

JERGUSON®

- Level Gages & Valves
- Magnetic Level Indicators
- Switches & Transmitters

Purity Products



- Sight Flow Indicators
- Sight Windows
- Eductors & Tank Agitators

JACOBY-TARBOX[®] Reliance[®]





- Boiler Level Gages
- Remote Level Indicators
- Boiler Safety Instruments

ANDERSON[®] Separator











- Gas Coalescing & Filtration
- Steam Separation & Traps
- Complete Vessels & Internals



- Transformer Oil Purification
- SF6 Purification Equipment
- Oil Regeneration Equipment





- Vacuum Dehydrators
- Varnish Removal Systems
- High & Low Flow Filter Skids

Elements & Internals



Absolute Rated Elements for contaminant removal from liquids, steam, and gasses. Elements for critical use applications.



Parts & More





A PRODUCT OF CLARK-RELIANCE

16633 Foltz Parkway, Strongsville, OH 44149 USA Phone: +1 440.572.1500

Fax: +1 440.238.8828







www.jerguson.com

Intertek

ISO 9001 Cerfified

© 2022 Clark-Reliance® J100.01 Rev 8/2022 CI A353

Jerguson, Magnicator, NightStar and Clark-Reliance are registered trademarks of Clark-Reliance.