



ISO-9001:2000 Certified

PRODUCTS GUIDE

*The specialist of finding all your needs and solutions.
The Best Choice and Perfect Answer.*



Lloyd's Register



ABS
TYPE APPROVAL PROGRAM



**Solid / Liquid Level Measurement for Field Application
Pneumatic Vibrator/Air Shocker Solution
Temperature Controller/ Counter /Digital Panel Meter**

Diaphragm Valve



BRD Series

- Fast response, large flow volume, good reverse cleaning affect, less air consumption
- Available with 3/4", 1-1/2", 2", 2-1/2", 3"
Material: Aluminum, Stainless Steel

CE

Programmable Sequential Controller



AE611/621 Series

- Designed by microprocessor to control solenoid pilot
- 2 sets of digital displays to indicate the next cleaning spot in the bag, and also indicate how much time left for cleaning next bag
- Jet pulse timing, jet pulse interval, and control points of the solenoid pilot are adjustable.
- Circular cleaning continues even when the machine is shut down.
- Setting can be done through the buttons of the control panel.

CE



Controller for Dust Collector System



AE Series

- Jet pulse timing of sequential controller: 0-0.2 seconds
- Jet pulse interval: 2-180 seconds
- No switch contact in the circuit, operating life is half-eternity.
- Power supply: 110/220Vac, 24Vdc
- Control points: 10, 20, 40 points

CE

Safety Cable Pull Switch



SRS Series

- Contact rating: 10A/250Vac
- For emergency or normal shut-Off
Pull force: 5Kg

CE

Accessories of Diaphragm Valve for Dust Collector



BDB Series

Connector:

- Convenient for users to install ash cleaning system on the dust collector
- Free from welding process during installation, and allows easy removal for maintenance purposes

Remote Solenoid Enclosure

- Working Liquid: Air
- Diaphragm Material: NBR
- Operation Temp.: -20~85°C

Remote Solenoid Pilot:

 CE 

Conveyor Belt Misalignment Switch



SRT Series

- Contact rating: 10A/250Vac
- For Protection of Belt Conveyors and Personnel

CE



By-pass Level Transmitter



EF Series

- Material SUS316, PVDF, PP, Titanium
- Heating jacket installation available
- High temp. up to 400°C
- High pressure up to 130 Bar
- Accuracy: $\pm 6.35\text{mm}$
- Output: 4~20mA



Magnetic Float Level Transmitter

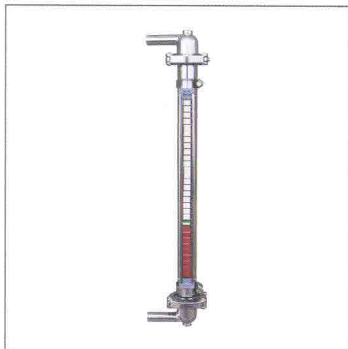


FG Series

- Output available with loop power and 3 wire resistance
- Resolution: $\pm 6.35\text{mm}$, $\pm 12.7\text{mm}$
- Housing available with explosion proof and anti-corrosive
- Agency Approval: ABS, GL, CE, NEPSI (EEx d)
- Enclosure protection: IP65, EEx d IIB T4
- Measuring range: max. 6M.



Mini By-Pass Level Transmitter



MEF Series

- Visible level indication
- Safer than glass type of level gauges
- Smart volume allows easy installation.
- Magnetic Switches can be installed and adjusted to control Low Level and High Level Alarms.
- Level Transducer can be installed to convert level into 4-20mA analogue signal.



Side Mounting Float Switch



FF Series

- Max. Operating Temperature: 350°C
- Wetted parts available with stainless steel and plastic.
- Housing available with explosion proof and anti-corrosive.
- Agency Approval: ABS, GL, CE, NEPSI (EEx d)



Mini Float Level Switch



FC/FD Series

- Compact simple design with high reliability, and low price
- Different mounting options
- Different connection types
- Application: water fountain, machinery, electrical, chemical, marine, test instrument, food machinery, washer, air condition, hydraulic machine



Magnetic Float Level Switch

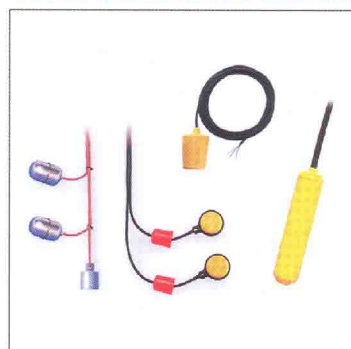


FC/FD Series

- Custom-made multi-point control, easy installation, reliable performance
- Housing available with explosion proof and anti-corrosive
- Max. Operating Temperature: 200°C for stainless steel
- Application: liquid processing, heat exchanger, hydraulic, power plant, oil, shipbuilding & petrochemical Industries



Cable Float Level Switch



FA/FB Series

- Float material available with plastic and stainless steel
- Micro switch, Proximity Switch, Reed Switch and Mercury Switch available
- Simple installation and durable



