







ELITE LINE Painting Your Life



Elite Line with decades experiences as Pressure Control Valve & Fitting Manufacturing in Taiwan

- Exclusive Design, Smart Function, Quick & Easy Installation
- Digital CNC precision equipments
- Excellent production system and QC to compete in global market
- ISO-9001, CE, UL, ACS, WRAS, ATEX approved Quality

Application: Water Supply System / Fire Protection / Oil & Gas / HVAC System / Water Treatment System / Steam System / Environmental Engineering / Industrial Processing / Pharmaceutical Industry / Agriculture / Power Plants / Aeronautical Industry / Chemical Works / Food Processing & Beverages / Mining / Sewage Industry/Offshore ...etc.

MULTI-FUNCTION AUTO-CONTROL VALVE



Patent No.135517

- ▶New & Exclusive Inlet Design
- ▶ High CV Value
- ▶No Controller Conduit
- ▶Smart Design & Easy Installation
- ▶Production Size:1.5"~48"
- ► Materials of valve body: Cast Iron, Ductile Iron, Bronze & Stainless Steel
- ▶ Applied conditions: Fluid & Air

Float Valve

Pressure Reducing Valve

Pressure Relief Valve

Pressure Sustaining Valve

Solenoid Control Valve





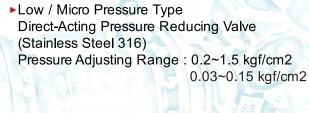
DIAPHRAGM TYPE MULTI-FUNCTION AUTO-CONTROL VALVE

- ►Altitude Control Valve
- ▶Float Valve
- ▶ Pressure Reducing Valve
- ▶Pressure Relief Valve
- ▶ Pressure Sustaining Valve
- ▶Solenoid Control Valve

DIRECT-ACTING PRESSURE CONTROL VALVE



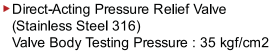
- ► ACS Certificated Pressure Reducing Valve(For Drinking Water)
- ► Direct-Acting Pressure Reducing Valve (Stainless Steel 316)
- Direct-Acting Pressure Sustaining/ Back Pressure Valve (Stainless Steel 316)







- ▶ Valve is made by Titanium
- Suitable for offshore, chemical, oil & gas, sea water, steam ...etc.
- ▶Balanced-pressure design



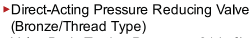
Valve Body Testing Pressure: 35 kgf/cm2 Maximum Applied Pressure: 25 kgf/cm2





► Direct-Acting Pressure Reducing Valve (Ductile Iron/Flange Type) Valve Body Testing Pressure : 21 kgf/cm2

Maximum Applied Pressure: 16 kgf/cm2



Valve Body Testing Pressure : 21 kgf/cm2 Maximum Applied Pressure : 16 kgf/cm2



FIRE FIGHTING VALVE



UL Pressure Reducing ValveCanada & US UL Listed Certificate File No. Ex15524

Piston Type Design Accurate Pressure Control No Controller Conduit Compact size, saving space Easy to install

Production Size: 3"~ 8"

Fire Hydrant Pressure Control Valve

Field Adjustable

Production Size: 1 1/2" and 2 1/2" Adjust Range: 2 ~ 7 kgf/cm2



UL NRS / OS & Y type Gate Valve

Production Size: 2" to 12" Conforms to C515



UL Wafer/Groove type Butterfly Valve

Production Size: 2" to 12" Conforms to API 609



UL Swing Check Valve

Production Size: 2" to 12" Conforms to AWWA C507

WATER HAMMER ARRESTER & PUMP CONTROL VALVE



L Style Water Hammer Arrester

I Style Water Hammer Arrester Thread / Flange







Stainless Steel Air Release Valve

Multi Functions (Pump Vairable Drive + Check Valve + Water Hammer Arrester)
Simple Installation and Outstanding Performance
Easy to Clean, Maintain and Replace







Bronze & Stainless Steel Needle Valve 6000/10000 PSI

ACTUATOR PNEUMATIC & ELECTRIC











Z-Tide Group

Elite Line Industrial Corporation No.40, Jialing Street, Cianjhen District 80656

Kaohsiung, Taiwan

Tel:886-7-331-1060 Fax:886-7-331-0100

http://www.z-tide.com http://www.hants.com.tw

E-mail:sales@z-tide.com













