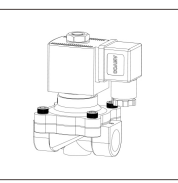
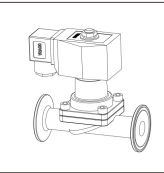
# **OVERVIEW BROCHURE**

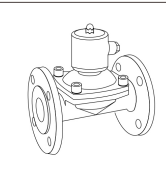
ISO9001 ( RoHS A #











Official website: http://www.covnagroup.com/

Alibaba website: https://automatic.en.alibaba.com/

Name: Echo

E-mail: sales@covnagroup.com

Whatsapp/Facebook/Linkedin/Mobile: 86-15622261856

### 科威納 COVNA®

C€ ISO 9001 RoHS ♣ ८००













Specialized Fluid Control Valve Manufacture





Stainless Steel Thread Solenoid Valve 2W21



Stainless Steel Flanged Solenoid Valve 2W21-F



Stainless Steel Solenoid Valve 2W31-S



Brass Solenoid Valve 2W31



Stainless Steel Solenoid Valve HK02-S



Brass Automatic Drain Solenoid Valve HK11-2



Stainless Steel Drain Solenoid Valve HK11-4



Brass Solenoid Vavle 2W



Stainless Steel Flanged Solenoid Valve 2W-F-S



Stainless Steel Solenoid Valve HKP



Brass Thread Solenoid Valve HK07



Brass Flanged Solenoid Valve HK07-F



Pulse Valve DMF-Z



High Temperature Solenoid Valve HK10



Direct Acting Water Purifier Solenoid Valve HKW1



High Frequency Solenoid Valve HKSY



5/2 Reversing Solenoid Valve 4V210



5/2 Ex-Proof Solenoid Valve 4V220-EX



3/2 Ex-Proof Solenoid Valve 3V210-EX



Mechanical Valve 4R210

### **Water Solenoid Valve**



### **Specifications**

[Model] 2W31

[Structure] Diaphragm

[Size Range] DN15 to DN50, 1/2" to 2"

[Operating Pressure] 0 to 1.0MPa (0 to 150PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

[Body Materials] Brass, Stainless Steel, Plastic Body

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)

### **Water Solenoid Valve**



### **Specifications**

[Model] HK07

[Structure] Pilot

[Size Range] DN15 to DN50, 1/2" to 2"

[Operating Pressure] 0.03 to 1.0MPa (4.35 to 150PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

【Body Materials】 Brass, Stainless Steel

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)

### **Water Solenoid Valve**



#### **Specifications**

[Model] HK02

[Structure] Direct Acting

[Size Range] DN06 to DN15, 1/8" to 1/2"

[Operating Pressure] 0 to 1.6MPa (0 to 250PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

【Body Materials】 Brass, Stainless Steel, Plastic Body

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)

### **Gas Solenoid Valve**



### **Specifications**

[Model] ZCM

[Structure] Diaphragm

[Size Range] DN15 to DN50, 1/2" to 2"

[Operating Pressure] 0 to 0.4MPa (0 to 50PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

[Body Materials] Brass

[Sealing Materials] NBR

### 3 Way Solenoid Valve



### **Specifications**

[Model] VX31

[Structure] Diaphragm

[Size Range] DN06 to DN08, 1/8" to 1/4"

【Operating Pressure】 0 to 1.0MPa (0 to 150PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 3/2 Valve, Three Way Two Position

**[**Body Materials**]** Brass

[Sealing Materials] NBR, EPDM, FKM (VITON)

### **Steam Solenoid Valve**



#### **Specifications**

[Model] US

[Structure] Pilot

[Size Range] DN15 to DN50, 1/2" to 2"

[Operating Pressure] 0.03 to 1.6MPa (4.35 to 250PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

【Body Materials】 Brass, Stainless Steel

[Sealing Materials] FKM (VITON), PTFE (TEFLON)

### **Steam Solenoid Valve**



### **Specifications**

[Model] ZCZ

[Structure] Pilot

[Size Range] DN15 to DN50, 1/2" to 2"

[Operating Pressure] 0.03 to 1.0MPa (4.35 to 150PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

[Body Materials] Brass

[Sealing Materials] FKM (VITON), PTFE (TEFLON)

### **Hot Water and Steam Solenoid Valve**



### **Specifications**

[Model] HKB21

[Structure] Pilot

[Size Range] DN10 to DN25, 3/8" to 1"

[Operating Pressure] 0.03 to 1.0MPa (4.35 to 150PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

【Body Materials】 Brass, Stainless Steel

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)

### **Auto Drain Solenoid Valve**



#### **Specifications**

[Model] HK11-2

[Structure] Direct Acting

[Size Range] DN10 to DN25, 3/8" to 1"

【Operating Pressure】 0 to 1.0MPa (0 to 150PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

[Body Materials] Brass,

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)

### **HK10 Solenoid Valve**



### **Specifications**

[Model] HK10

[Structure] Pilot

[Size Range] DN10 to DN50, 3/8" to 2"

[Operating Pressure] 0.05 to 1.6MPa (5 to 250PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

[Body Materials] Brass, Stainless Steel

【Sealing Materials】 PTFE (TEFLON)

### **High Pressure Solenoid Valve**



### **Specifications**

[Model] HKKB

[Structure] Pilot

[Size Range] DN06 to DN10, 1/8" to 3/8"

[Operating Pressure] 0 to 25MPa (0 to 3600PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

【Body Materials】 Brass, Stainless Steel

[Sealing Materials] PTFE (TEFLON)

### **Anti-Corrosion Solenoid Valve**



#### **Specifications**

[Model] HKFP21

[Structure] Pilot

【Size Range】 DN06 to DN25, 1/8" to 1"

[Operating Pressure] 0 to 0.15MPa (0 to 25PSI)

[Valve Operation Type] Normally Closed (NC)

[Number of Ways] 2/2 Valve, Two Way Two Position

【Body Materials】 PTFE (TEFLON)

[Sealing Materials] PTFE (TEFLON)