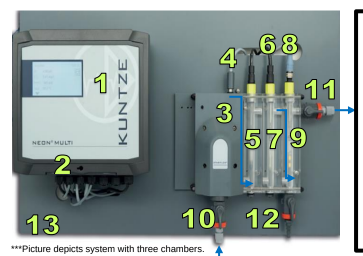
# Krypton Multi Installation and Set Up Guide



#### Key

- 1 Neon Multi Instrument
- 2 Lock Pin
- 3 Argon Stabiflow
- 4 FTG Temperature Cable
- **5** Optional third measurement
- 6 pH Cable
- 7 Flow Cell Chamber for pH Sensor

- 8 Disinfection Cable
- 9 Flow Cell Chamber for Disinfection Sensor
- 10 Water Inflow Valve
- 11 Water Outflow Valve
- 12 Water Sampling Reference Valve
- 13 Mounting Board

## **General Steps**

- 1. Mount the system upright on the wall
- Insert clean sensors
- Power on system
- Check flow
- Calibrate sensors
- If needed, set user specific settings see operations manual
  - a. ASR
  - b. 4 20 mA
  - c. Relay Alarms

IMPORTANT: Secure lock pin after opening and closing your system to protect from water damage!

### **Check Your Flow**

Make sure the Water Sampling Reference Valve is in the closed position.

System needs proper flow to operate. "Digital input 1 – no water" will show on display screen if flow is not strong enough.

Flow minimum: 5 psi Flow maximum: 87 psi

# **Power Requirements**

System comes with US power cord

Power Requirement: 85-265 V AC, 50-60 Hz

Power Consumption: 10 VA

#### Kuntze Instruments

997 Wildlife Lodge Road | Lower Burrell | Pennsylvania | 15068 724-339-8510 | support@kuntze.com | www.kuntzeusa.com

### **Cleaning Sensors**

**IMPORTANT**: Sensors must be cleaned by hand before being inserted into their respective chamber!

- 1. How to clean pH sensor:
- Remove sensor from assembly and cable
- Wipe off any pollution with paper tissue, rinse with water
- NEVER use abrasive substances on glass bulb!
- Use mild acid (dilute HCI) to remove stains, use alcohol to remove fats
- Rinse with water and reinstall
- 2. How to clean DIS sensor:
- Remove sensor from assembly and cable
- Wipe off any pollution with paper tissue, rinse with water
- Clean metal bands with powder detergent (ex. Comet), wipe aently
- Rinse with water and reinstall

# **Calibrating Sensors**

pH Sensor

- 1. Menu > Cal > Cal pH
- 2. Calibrate sensor with pH 7 buffer solution followed by pH 4 buffer solution
- 3. Save results

**DIS Sensor** 

- 1. **IMPORTANT:** Clean sensor before proceeding with calibration!
- 2. Using water sample taken from Sampling Reference Valve, perform DPD test
- 3. Menu > Cal > Cal DIS > enter DPD reference value > Ok > Save

### **Inserting Sensors**

- 1. Insert pH sensor into the Flow Cell Chamber for the pH Sensor (7) and screw on the pH cable
- Insert Disinfection sensor into the Flow Cell Chamber for the Disinfection Sensor (9) and screw on the Disinfection Cable



# **Krypton Multi Installation and Set Up Guide**

		Spare Parts List	
Sensors		-	
Part Number	Name	Description	
S24131110K	Zirkon® pH	All-purpose pH sensor: 1mm ceramic junction, Tepox gel, S8 plug (swivel PG 13.5), 120mm	
S24135140K	Zirkon® DIS	Sensor: 2 gold rings, ceramic junction, Tepox gel, M12 plug (swivel PG 13.5), for Free Chlorine, Chlorine dioxide, and Ozone	
24137001K	Zirkon® FTG	Flow monitor, temperature sensor and ground for Argon Stabiflow	
Cables			
Part Number	Name	Description	
41117101D	COAX-D-AE-1.2	Connection cable for pH or ORP sensor	
44136406K	5SCR-M12-AE-1.0	Connection cable for disinfection sensor; Type of cable: 5-core, 5 x 0.25 Somme, screen; Cable length: 0.8m; Type of plug: M12 (female, other end with wire sleeves; Temperature range: -20+70C	
Rebuild Kits			· •
To see exploded	l view of Argon Stabiflow, ope	n manual to section 20.3.3 Operations and Main	tenance
Part Number	Name	Description	
39500005K	Argon® Connection pkg	Inlet, outlet and sample cock 3x ball valve 1/4"	2x hose attachment 1/4" 6/8 1x hose barb 1/4" 3x O-ring 6x3 FKM 3x O-ring 11x3 FKM
39500006K	Argon® spare parts pkg 1	Membrane springs and valve pin, 1 membrane, 1 spring pressure side, 1 spring chamber side, 1 valve pin	
39500007K	Argon® spare parts pkg 2	Filter 5x stainless Steel 500um filter 5x o-ring FKM 26x1.5	
39500008K	Argon® spare parts pkg 3	1x o-ring FKM 12x2; 1x o-ring FKM 73x2 1x o-ring FKM 26x2; 1x o-ring FKM 26x1,5 1x o-ring FKM 5x1,8; 3x o-ring FKM 6x3	1x o-ring FKM 19x2,5; 1x o-ring FKM 7,6x2,4 1x o-ring FKM 108x3; 3x o-ring FKM 11x3
39500011K	Argon® spare parts pkg 4	Spare parts inflow; 1x hex spud; 2x O-ring 26x2; 1x O-ring 5x1.8; 1x filter support; 1x ball	

# Step-by-Step Equipment Set Up Instructions

Scan the QR code with your mobile phone camera and click to open the web page.





