

## WORLDWIDE LEADER OF SOURCE SAMPLING EQUIPMENT

# XC-6-000 XC-6 SERIES CONSOLE Dry Gas Sampling Console

The XC-6 source sampling console is a small, lightweight, and economical sampling unit designed for measuring dry gas sample volumes when no temperature control is needed.

The XC-6 has a sampling pump, a precision dry gas meter with mechanical totalizing index and leak check wheel, a leak-free pump, a vacuum gauge, flow control valves and a rotameter for monitoring the gas flow rate.

The minimum recommended sample volume is 20 liters. The flow range is dependent on the selected rotameter.





## Durable and Easy-to-Transport Gas Sampler

### Features

- Precision dry gas meter with mechanical display
- Rugged and lightweight roto-molded linear low-density polyethylene (LLDPE/LMDE) case with with stainless-steel handles
- Digital thermometer and temperature display

- Precision needle valve for precise flow control
- Stainless-steel quick connect
- Digital elapsed timer
- Dual-scale vacuum gauge







## XC-6-000 XC-6 SERIES CONSOLE DRY GAS SAMPLING CONSOLE

1. Rocker Switches

8. Flow Display



4. Dry Gas Meter (DGM)

#### 5. Flow Control Valve

### 7. Sample Inlet

#### 6. Power

### Specifications

#### **Standard Specifications**

**Gas Meter:** DGM-SK25EX, .7 liters per rotation, easy-to-read index with leak-check wheel, low-pressure drop, rated 42 LPM at 15mm H20, maximum capacity approximately 70 LPM, totalizer capacity 9999.9999 cubic meter

Sample Pump: GP-NMP850.1.2 KNF dual-diaphragm pump, brushless DC Motor rated at 12VDC, 24inHg maximum vacuum, 8Lpm maximum unrestricted flow

Temperature Display: 3-digit LED display (-55°F to 199°F) Vacuum Gauge: dual-scale, 0-30 inHg/0-100kPa Sample Inlet: 1/4-inch stainless-steel quick connect Power: 115 VAC at 60 Hz; 240 VAC at 50 Hz (optional) Dimensions: H17-inch x W17-inch x D12-inch (43 cm x 43 cm x 30.5 cm) Weight: 27 lbs (12.3 kg)

#### XC-6 Option "D" Specifications

**Gas Meter:** Positive displacement diaphragm type 0.7 liters per revolution, optical encoder sensor, gas volume totalizer with a 7-digit LCD display, quadrature pulse output, 2-cc resolution (standard)

Sample Pump: GP-NMP850.1.2 KNF dual-diaphragm pump, brushless DC Motor rated at 12VDC, 24inHg maximum vacuum, 8Lpm maximum unrestricted flow

Temperature Display: Red Lion, LCD, red LED backlighting, 0.46 (11.7mm) high digits

Vacuum Gauge: dual-scale, 0-30 inHg/0-100kPa

Sample Inlet: 1/4-inch stainless-steel quick connect

Power: 120 VAC at 60 Hz; 240 VAC at 50 Hz (optional)

Dimensions: H17-inch x W17-inch x D12-inch (43 cm x 43 cm x 30.5 cm) Weight: 27 lbs (12.3 kg)