4DXe Autosampler

The DXe autosampler is a durable, streamlined, integrated automation system with fully expandable hardware and software supporting inorganic and organic applications.

The 4DXe is configured with two pumped rinse stations supplied by a common rinse pump, which makes it ready for upgrade to a DX autosampler.

Benefits

- **Durable** Long life components for enhanced chemical resistance
- Productive Improves speed and data quality
- Flexible Software Interface
- Streamlined
- Compact

Dimensions and Weight

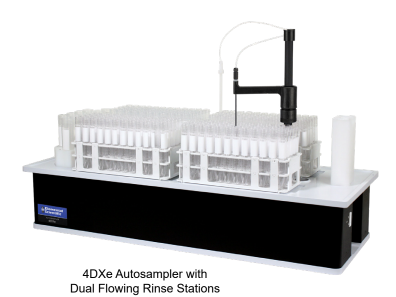
- Height: 460mm (18")
- Width: 770mm (30.3")
- Depth: 295mm (11.5")
- Weight: 14.97kg (33 lbs.)

Power Requirements

- 24 V DC switching power supply, 6 A (included)
- Input power: 100-240 VAC ± 10%, 50-60 Hz

Electrical Connections

- 1x USB
- 2x RS485
- 4x I/O



Configuration Options

- 4 large racks or 6 micro racks
- MP² micro peristaltic pumps
- Autosampler Enclosure
- Mobile Autosampler Station



Elemental Scientific 7277 World Communications Dr. Omaha, NE 68122 USA Phone: 1.402.991.7800 Fax: 1.402.991.7799 Email: sales@icpms.com
Web: www.icpms.com