

WORLDWIDE LEADER OF SOURCE SAMPLING EQUIPMENT

> XE-0523

METHOD 5 PUMP ASSEMBLY ISOKINETIC SAMPLING PUMP ASSEMBLY

The XE-0523 Method 5 Pump Assembly has a plethora of useful features for an isokinetic sampler. The Lubricated Rotary Vane Pump includes a 4-foot power cord and two kink-free hoses with non-reversible quick connects. The pump is mounted in our rugged and lightweight roto-molded low-density polyethylene (LLDPE/LMDE) case with removable covers providing easy access for service. The wick style lubricator requires less maintenance than other lubricator systems.



Model XE-0523

A low-maintenance and reliable Method 5 pump assembly.

Features and Specifications

- XE-0523 sample pump mounted in our rugged and lightweight roto-molded low-density polyethylene (LLDPE/LMDE) case with two molded-in ergonomic carrying handles
- Available in open-frame case (E-0523 sample pump)
- XC-522 console recommended pump accessory
- Optional XF-05HW pump frame handle assembly, black tubular steel with 8-inch wheels
- Motor: 1/4 hp, 120VAC at 60 Hz 4.6 Amp, RPM 1725
 Option "V": 240VAC at 50 Hz 2.3. Amp, RPM 1425
- Measured Flow: 3.1 CFM at 1 inHg; 1.5 CFM at 15 inHg
- Maximum Vacuum: 25.5 inHg
- Weight: 44 lbs, (20 kg)

