

WORLDWIDE LEADER OF SOURCE SAMPLING EQUIPMENT

⊳ E-0523

OPEN FRAME METHOD 5 PUMP ASSEMBLY

ISOKINETIC SAMPLING PUMP ASSEMBLY

The E-0523 Open Frame Method 5 Pump Assembly has all the great features of its standard counterpart, but with an open frame for even more accessibility.

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 an open, aluminum frame, which allows for easy access for service. The wick style lubricator requires less maintenance than other lubricator systems.



The same reliable and low-maintenance pump with a different frame.

Features and Specifications

- E-0523 sample pump mounted in an open-frame case
- XC-522/XC-572/XC-572-D/XC-5000 120V/240V console recommended pump accessory
- Optional XF-05HW pump frame handle assembly,
 black tubular steel with 8-inch wheels
- Motor: 1/4 hp, 120 V 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 in Hg; 1.5 CFM at 15 in Hg
- Maximum Vacuum: 25.5 inHg
- Weight: 44 lbs, (20 kg)



METHOD 5 PUMP LEGEND

	E-0523-	
_		
Case Options:		
BLANK = Open Frame X = X-Case		
X - X-0ase		
Voltage/Power Plug Options:		
BLANK = 120V (5-15) (Domestic)		
C14 = 120V (International) ———		
C14V = 240V (International)		