

A Better Product — A Better Value

Receive a FREE Nextteq Gas Sampling Pump Kit

when you send us a competitor's detector tube-style gas sampling pump and order the minimum number of boxes of tubes for the pump of your choosing (9 boxes to receive the NX-1000-100 or 11 boxes to receive the NX-1000-130). Select your choice of Nextteq Tubes—over 500 applications!





BETTER TECHNOLOGY. BETTER QUALITY.
BETTER VALUE.

For more information: NEXTTEQ INTERNATIONAL LLC
Toll-free: 877-312-2333 • Email: info@nextteq.com
https://www.nextteq.com

	Pump Only	Pump Kit
Part Number	NX-1000-100	NX-1000-130
Intrinsically Safe	Χ	Х
Nextteq Gas Sampling Pump	Χ	Х
Hand Strap	Χ	Х
Thermal Ring	Χ	Х
1 Lubricant / Grease	Χ	Х
2 Rubber Tube Inlets	Χ	Х
Manual	Χ	Х
Carrying Case		Х
Required Tube Purchase	9 Boxes	11 Boxes
Nextteq NX-1000 Pump Value	\$375	\$449

FREE! (Up to a \$449 Value)

Nextteg NX-1000 Pump Diagram, Features and Pump Accessories

Covers normal wear and tear for the life of vour NX-1000 Sampling Pump.

Lifetime

Warranty:

Pump Body:

pump body is covered with an antibacterial soft elastomer, with the middle portion narrower than the ends to ensure a firm safe grip on the pump cylinder

Tube Tip Breaker:

built-in tip breaker makes the tip breaking much easier, safer and convenient. Remove cap for easy disposal

Pump Stop Marks:

locks the shaft into the position of a. 50 mL half stroke ٥r b. 100 ml full stroke



Rubber Tube Inlet:

a rubber flange into which

Thermal Ring:

accurately displays ambient temperature

Pump Cylinder:

made of metal to ensure smooth flow

Pump Piston:

sealing assures excellent air tightness and durability

Bottom Case:

removable for aid in maintenance

Guide Marks:

bright red marks on the handle shaft are aligned with the red quideline on the pump to place the handle at the initial position

Handle:

two-finger design for easy, consistent pull-back sampling. Clicking noise ensures complete sample pull of 50 mL or 100 mL

Extension Hoses

Remote Measurement

A rubber extension hose is used for remote detection of potentially harmful gases prior to entering a confined space such as a manhole or tank. The extension hose is placed between the detector tube and the sampling pump to determine the concentration.



5-Meter Extension Hose:	P/N NX90154
10-Meter Extension Hose:	P/N NX90147
20-Meter Extension Hose with tube	
holder for single tube applications:	P/N NX90148
20-Meter Extension Hose with tube	_
holder for dual tube applications:	P/N NX90149

■ Telescoping Extension Pole P/N NX90150

With Nextteg's adjustable and rigid telescoping extension pole, one person can easily conduct testing in any direction. Many times industrial hygienists and safety professionals are faced with testing in confined spaces that are not accessible from the top. Even with topside entry, it is advantageous at times to conduct testing at angles other than vertical. Remote testing at angles, horizontally or even vertically upward is possible at distances over 6 ft. (2 meters) away. Made of non-conductive, corrosion resistant fiberglass. the pole is lightweight and rugged.



■ Hot Air Probe and Hot Air Probe Holder

P/N NX90151 Hot Air Probe P/N NX90152 Hot Air Probe Holder

Most Nextteg detector tubes are designed to be used at temperatures in the range of 32° – 104°F (0-40°C). However, some samples such as flue gases, stack emissions and automotive exhaust are at elevated temperatures. The Nextteg Hot Probe rapidly cools samples as hot as 1112°F (600°C) down to an ambient temperature before the sample enters the detector tube. The hot probe holder provides horizontal and vertical support for the tube and hot probe. No tools are required for assembly.

