877-494-5793



MANHOLE VACUUM TESTING EQUIPMENT



Part No. 110-2127 shown with Part No. 123-05 SUPER-VAC™

LANSAS MULTI-SIZE TEST HEADS

are designed with a robust bladder on a light weight aluminum frame. The reinforced field replaceable bladder gives us maximum expansion and will cover the widest size range in the industry. The Super Wingnut™ makes adjusting the height of the unit quick and easy. All of our Test Heads have a 1 ½" vacuum port, shut off valve, gauge measuring up to 30" of mercury, vacuum relief valve and a durable support bar. This unit is designed for use in the openings of manholes or other precast concrete structures.



The Lansas Super-Vac™ is a lower cost alternative for manhole vacuum testing. The new Super-Vac™ can pull over 40 CFM @ 10" of mercury. The Super-Vac™ can deliver more than 50% more volume than others on the market. The unit has no moving parts nor does it require any maintenance. Maximum vacuum is reached with an air source producing 80 CFM or better.



Part No. 110-38 shown with Part No. 110-38PC



Part No. 110-38 shown with Part No. 123-05

THE LANSAS FLAT PLATES

Are fabricated of lightweight aluminum. Both the 38" and 44" sizes have a thick and durable neoprene closed cell foam pad bonded to the plate. The soft pad makes it easy to get a vacuum seal and yet durable enough to be used over and over. The plate will seal on the manhole frame or cone. It will seal any flat surface such as septic systems, vaults and other precast concrete structures.

HIGH PERFORMANCE



"SMART-BOX™" VACUUM KIT (PART NO. 151-812) includes:

- (2) 050-812 8" x 12" Plugs
- (2) 321-20 20' Poly Rope Inflation Line with Gauge
- 110-38 38" Flat Plate Test Head
- 123-05 SUPER-VAC™ (Venturi) Vac Generator
- Durable Storage Case

LANSAS ENGINE DRIVEN

VACUUM PUMP The industrial class Honda Engine is equipped with a low oil alert shut down to protect your engine, along with an oil lubricated Gast Vacuum Pump that will pull up to 40 CFM at 00" Hg and 17 CFM at 15" Hg. Unlike non lubricated pumps this unit will provide years of trouble free high performance.



| / | | / | | |
|---------------------------|--|---------------|-----------|---------------|
| VACUUM TESTING EQUIPTMENT | | | | |
| PART | DESCRIPTION | USAGE | REQUIRED | MAXIMUM |
| NUMBER | DESCRIPTION | RANGE | INFLATION | VACUUM |
| 110-2127 | Pneumatic Vacuum Test Head | 21.5" - 27.5" | 30 psi | 10" Hg |
| 110-2733 | Pneumatic Vacuum Test Head | 27.0" - 33.0" | 30 psi | 10" Hg |
| 110-3036 | Pneumatic Vacuum Test Head | 30.0" - 36.0" | 30 psi | 10" Hg |
| 110-38 | 38" Flat Plate | 14.0" - 34.0" | N/A | 10" Hg |
| 110-44 | 44" Flat Plate | 14.0" - 40.0" | N/A | 10" Hg |
| 121-00 | 5.5 HP Honda Engine Driven Vacuum Pump (40 CFM) Gast 3040 series | | | |
| 123-05* | SUPER-VAC™ Vacuum Generator (Venturi) | | | |
| VACUUM KITS | | | | |
| 100-2127 | Vacuum Test Kit with 21.5" - 27.5" Test Head 21.5" - 2 | | | 21.5" - 27.5" |
| 100-38 | Vacuum Test Kit with 38" Flat Plate 14" | | | 14" - 34" |
| 150-812 | SMART-BOX™ with 21.5"- 27.5" Test Head | | | 21.5"- 27.5" |
| 151-812 | SMART-BOX™ with 38" Flat Plate | | | 14" - 34" |
| ACCESSORIES | | | | |
| 110-38PC | Plate-Saver™ Protective Storage Cover - 38" Flat Plate | | | |
| 110-44PC | Plate-Saver™ Protective Storage Cover - 44" Flat Plate | | | |
| 125-25 | 25 ft. x 3/4" Vacuum Hose | | | |
| 131-30 | 0 - 30 Hg Vacuum Gauge - Liquid Filled | | | |
| 140-00 | Wheel Kit - Supplied with Engine Driven Pump | | | |
| REPLACEMENT PARTS | | | | |
| 110-2127B | Replacement Bladder - 21.5" - 27.5" Vacuum Test Head | | | |
| 110-2733B | Replacement Bladder - 27.0" - 33.0" Vacuum Test Head | | | |
| 110-3036B | Replacement Bladder - 30.0" - 36.0" Vacuum Test Head | | | |
| 110-38F | Replacement Foam & Adhesive - 38" Flat Plate | | | |
| 110-44F | Replacement Foam & Adhesive - 44" Flat Plate | | | |

^{*} Maximum Vacuum is reached with an air source producing 80 CFM or better

VACUUM TEST KIT

Each Vacuum Test Kit (100 series) contains a 40 CFM Vacuum Pump with 5.5 HP. Honda Engine 25' of Vacuum hose and your choice of either a 38" Flat Plate or 21.5"-27.5" Test Head.

Custom Designs Are Always™Available

THE PARTY AND THE PARTY AND ADDRESS AND AD

