Fieldpiece

INTRODUCTION OF VACUUM PUMPS



- Best in class flow rates VPX7 10CFM, VP87 8 CFM, and VP67 6CFM that get the job done fast.
 All three pumps are lightweight & portable.
- Durable, sturdy pumps with a strong base and a small footprint that eliminate spills. Easy to use hose valve ports that keep hoses in line and easy to work around.
- RunQuick™ Oil Change System allows oil changes on the fly – no need to turn off the pump and you won't lose vacuum.
- Massive back-lit oil reservoir lets you clearly see the condition of the oil and the operation of the system and new removable window for cleaning.



REVOLUTIONARY RUNQUICK™ OIL CHANGE SYSTEM

The new pumps optimize the revolutionary RunQuick™ Oil Management System with an extra bottle and a massive backlit, removable window. Good oil is a key ingredient of every evacuation. Clearly view the pump oil to see the condition of the oil and the system. Use only 8 ounces and replace the oil in under 20 seconds, even while the pump is running, without losing vacuum. When it's time to change the oil, it's quick, clean and easy.





VP87

	71 24	71 01	71 02
Flow Rate, Nominal	10 CFM	8 CFM	6 CFM
Pump Body	EPO* Aluminum alloy	Cast iron	Cast iron
Motor	¾ HP DC Motor	¾ HP DC Motor	½ HP AC Motor
Weight	24lbs	27lbs	291bs
Intake port	4 in-line (1) 1/4", (2) 3/8", (1) 1/2"	4 in-line (1) 1/4", (2) 3/8", (1) 1/2"	4 in-line (1) 1/4", (2) 3/8", (1) 1/2"
RunQuick™ Oil Change System	Two 8oz bottles of oil	Two 8oz bottles of oil	Two 8oz bottles of oil
Sturdy base, small footprint	1346 cubic in 15 x 7.8 x 11.5	1346 cubic in 15 x 7.8 x 11.5	1346 cubic in 15 x 7.8 x 11.5
Backlit oil reservoir	Yes	Yes	Yes
Gas ballast	Yes	Yes	Yes
Next Gen Refrigerants	A2L certified	A2L certified	A2L certified

VPX7

* US Patent www.fieldpiece.com/patents

Vo

VP67