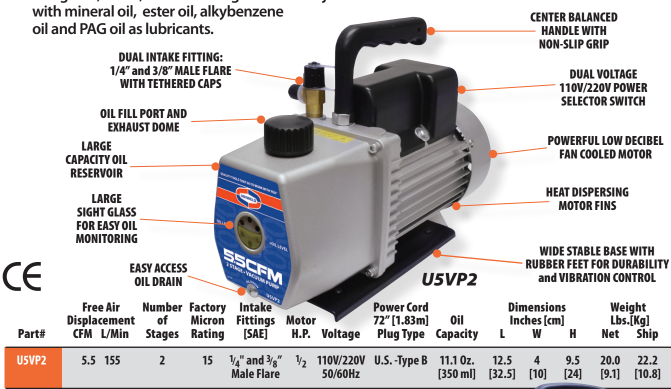
Vacuum Pumps

Uniweld's high-performance U5VP2 Vacuum Pump has been designed and engineered to provide you with reliable service and the latest in vacuum pump technology. The U5VP2 (5.5CFM) pump is built for deep vacuum service on automotive, residential and commercial A/C systems using CFC, HCFC, and HFC refrigerants in conjunction



Ductless Mini-Split 1.5 CFM Vacuum Pump

The UVP1.5 (1.5CFM) pump is built for deep vacuum service on Ductless Mini-Splits and Automotive A/C Systems. A reliable mini-pump providing the latest in vacuum pump technology.

| | Free Air Displacement | | Factory Micron | | Motor | ı | Power Cord 72" [1.83m] | | | mensio ches [c | | Wei Lbs. | ght .[Kg] |
|------------|--------------------------|--------|-------------------|---|-------|-----------------|---------------------------|---------------------|-----------------|-------------------|---------------|---------------|--------------|
| Part# | CFM L/Min | Stages | Rating | [SAE] | H.P. | Voltage | Plug Type | Capacity | L | W | Н | Net | Ship |
| UVP1.5-110 | 1.43 40.5 | 2 | | / ₄ "Male Flar nd ¹ / ₂ " Acm | | 110V 50/60Hz | U.SType B | 4.7 Oz. [140 ml] | 10.23 [26.0] | 3.4 [9.0] | 6.4 [16.5] | 10.0 [4.5] | 14 [6.3] |
| UVP1.5-220 | 1.43 40.5 | 2 | | ′ ₄ "Male Flar nd ¹/ ₂ " Acm | | 220V 50/60Hz | U.SType B | 4.7 Oz. [140 ml] | 10.23 [26.0] | 3.4 [9.0] | 6.4 [16.5] | 10.0 [4.5] | 14 [6.3] |

Premium Uniweld Vacuum Pump Oil

Uniweld's Vacuum Pump Oil is refined with excellent thermal stability for maximum efficiency in any vacuum pump. For maximum pump performance, it is recommended that the oil be changed after every evacuation. Severely hydrotreated paraffinic ISO Viscosity Grade 46.

Part#DescriptionPart#DescriptionVacuum Pump Oil42005 1 Quart (946ml) (12 Per Case)42006 1 Gallon (3.78 L) (6 Per Case)



