

Uniweld's New Visible Vapor Charging Device

VAPOR VUE

Made in the VAPOR SULE

Part#VV1

CHANGES LIQUID
REFRIGERANT TO VAPOR
INCREASE CHARGING RATE
UP TO 8 TIMES

Vapor-Vue[™] is a visible vapor charging device that absorbs heat naturally and flashes the liquid refrigerant from the cylinder and charges into the system as a vapor. Connecting the Vapor-Vue[™] to the low side of your charging manifold will increase the charging rate up to 8 times faster and the liquid is controlled by adjusting the manifold valve and monitoring the vapor rate through the double sight glass.



Refrigerant is charged into system as a vapor

Vapor•Vue™

is factory pressure tested at 800 psi and can be used to charge any refrigeration and air conditioning systems using R-410A, CFC, HCFC and HFC; Zeotropic and Azeotropic refrigerants without the danger of liquid slugging and damaging the compressor. Placing the manifold and **Vapor-Vue**TM over hot discharge airflow of the condensing unit will increase the

heat exchange and charging rate efficiency.

See-thru Double Sight Glass

to the Low Side of your Charging Manifold



Patent Pending.

1/4" MALE FLARE and 1/4" FEMALE FLARE

EIGHT THERMAL DISPERSING FINS





Scan with Smart Phone for more information

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