

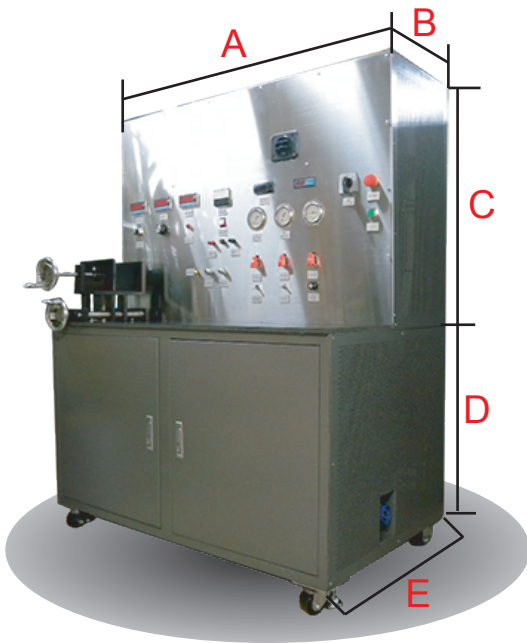
Compressor Performance Testing Bench

This testing bench is a simulation of an automotive a/c system.

*A motor works as an engine in car which driving the compressor.

*A full set of automotive a/c system which contains evaporator, expansion valve, condenser, cooling fan, etc

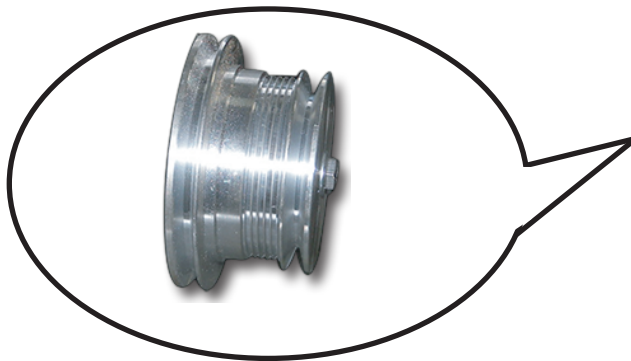
A tested compressor will be known its performance and mechanic working proper or not in a few minutes. Especially, it much helply for testing the variable type of compressors. This testing bench has self refrigerant recovery system, which wil improve efficiency on production for those who working on automotive a/c industry.



Diemension	Input Power
A:1300 mm	AC 220V 3Ø 50/60 Hz
B:440 mm	20A/4500W (MAX.)
C:860 mm	
D:700 mm	
E:800 mm	

Advantages:

- * Refrigerant recovery system
- * Self-contained a/c system
- * Universal compressor fixture
- * Multi-grooves driving pulley
- * Self re-charge DC power system
- * Compact size & easy to operate
- * Oil Separator device intalled **(NEW FEATURE!)**



Please watch the demonstration on our web site at below link

URL : <http://www.arufa.com.tw/index.php/en/tb-testing-benches/26-tb-02video>