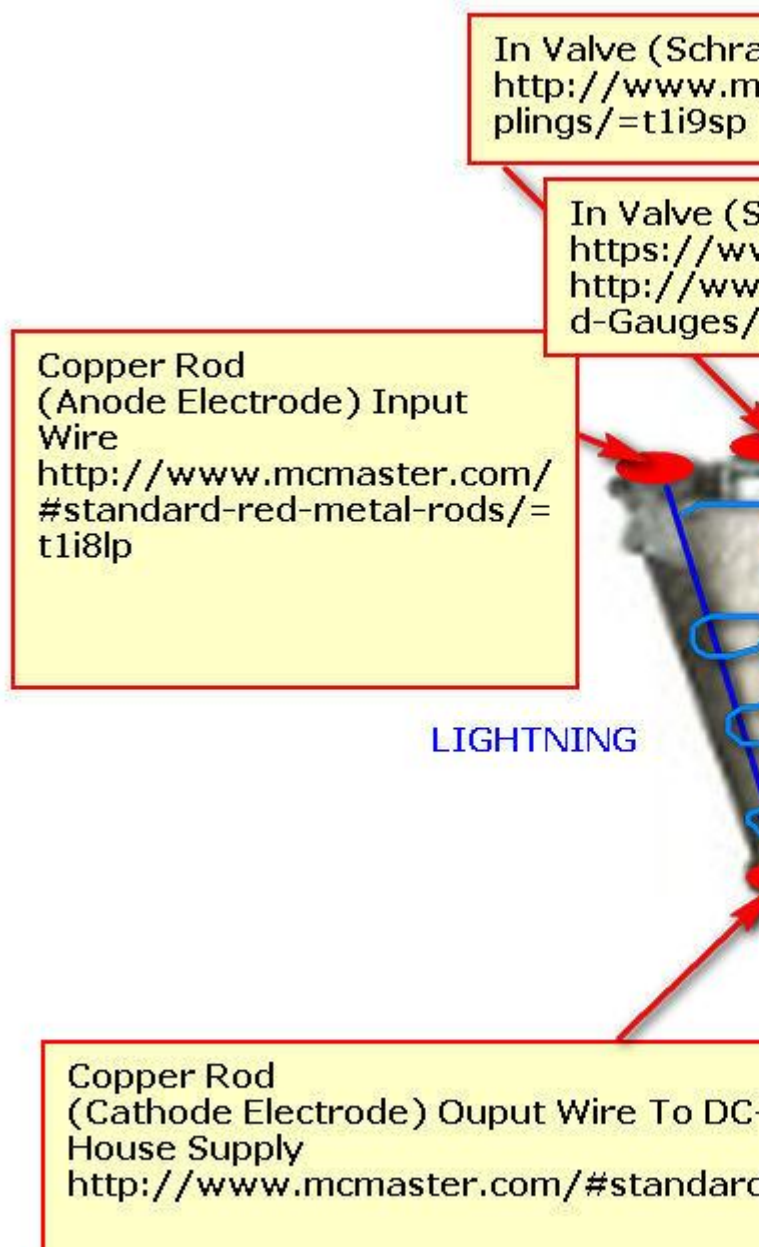




## Manifold Conduits For Vacuum Drawing :



<http://www.youtube.com/watch?v=ciCMrceMgzY>  
Refrigeration evacuation procedures

<http://www.youtube.com/watch?v=ubAuUjcsFTA>  
HVAC Training - Intro to Manifold Gauges

<http://www.youtube.com/watch?v=xGQ1OwqEppU>  
HVAC Training - Module 7 - Gauge Connection and Set-up

<http://www.harborfreight.com/a-c-manifold-gauge-set-92649.html>

This A/C Manifold Gauge Set is designed to test automotive air conditioning systems (using R134A refrigerant only) by

comparing the "high side" and "low side" pressure reading to the vehicle manufacturer's A/C system specifications. This A/C Manifold Gauge Set can be used to test, evacuate and fill automotive air conditioning systems.

<http://www.harborfreight.com/3-cfm-two-stage-vacuum-pump-60805.html>

This two stage vacuum pump is ideal for automotive air conditioning and other operations that require steady vacuum pull from a compact pump.

<http://www.youtube.com/watch?v=h10y25dNgr4>  
manifold gauge set up

[http://www.youtube.com/results?search\\_query=manifold+gauge](http://www.youtube.com/results?search_query=manifold+gauge)  
How to connect and read AC manifold gauges

<http://www.amazon.com/Yellow-Jacket-49967-Manifold-Gauges/dp/B0015A14R2>

The four hose design is very convenient. You can evacuate your entire manifold set and hoses and then charge your system without having to worry about purging. (<http://www.youtube.com/watch?v=ciCMrceMgzY>)

---

Page Addendums

[Add Page Addendum \(requires login\)](#)

---

*There are no page addendums*



© iovbs | [Site Support](#) | Powered by [Atlassian](#)