

Guide to stripping a 1200



- An Exploded View Showing the condenser and the pump

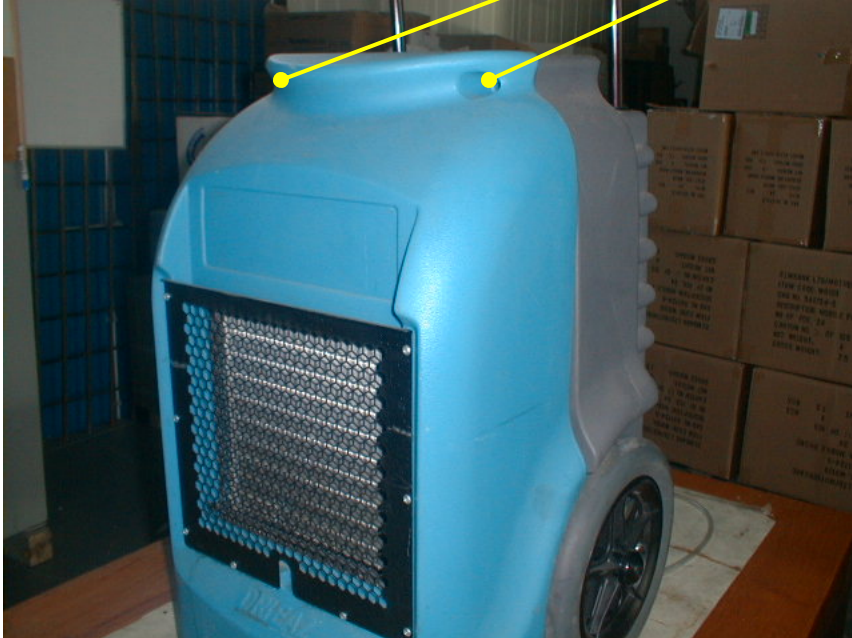
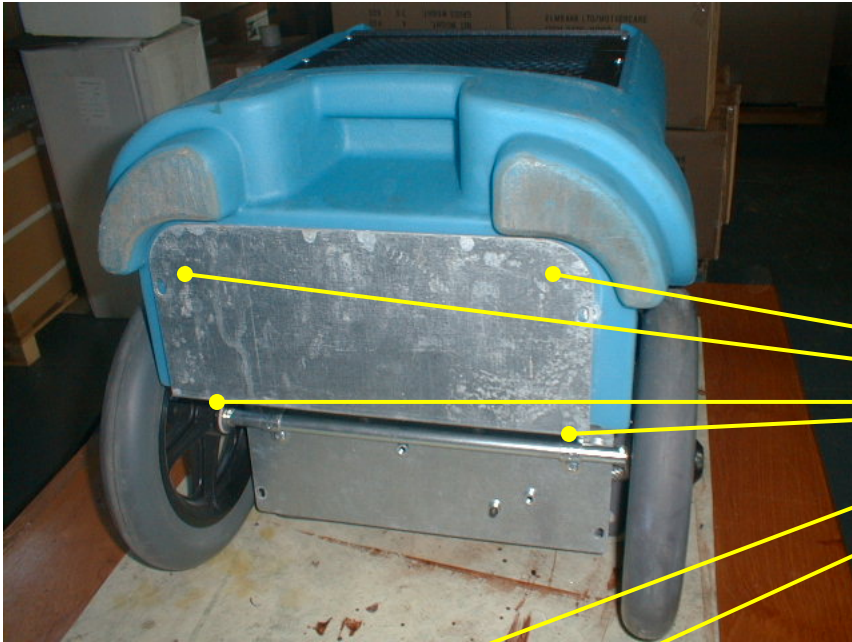
- To access inside the front cover tilt forward 45 degrees for the removal of 4 screws in base plate (view next slide) laying down the machine will require a minimum stand time of 1 hour to allow oil to return to the compressor

To remove screws when starting the compressor is not required for a minimum of 1 hour, laying flat on front

or back makes the job much easier.

Screws for the front cover are located as follows

Remove screws for the back panel if required do so at the same time location.

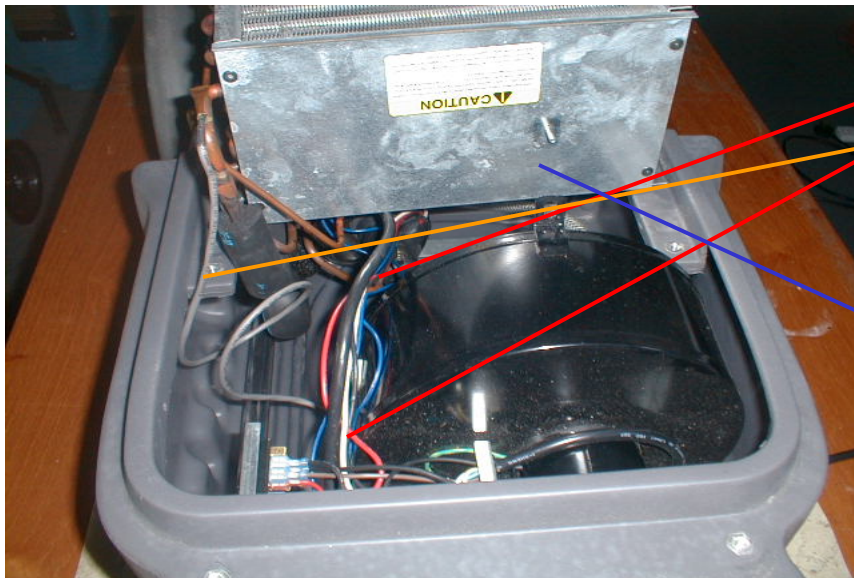




Remove braided hose from left side of pump push back inside bulkhead.

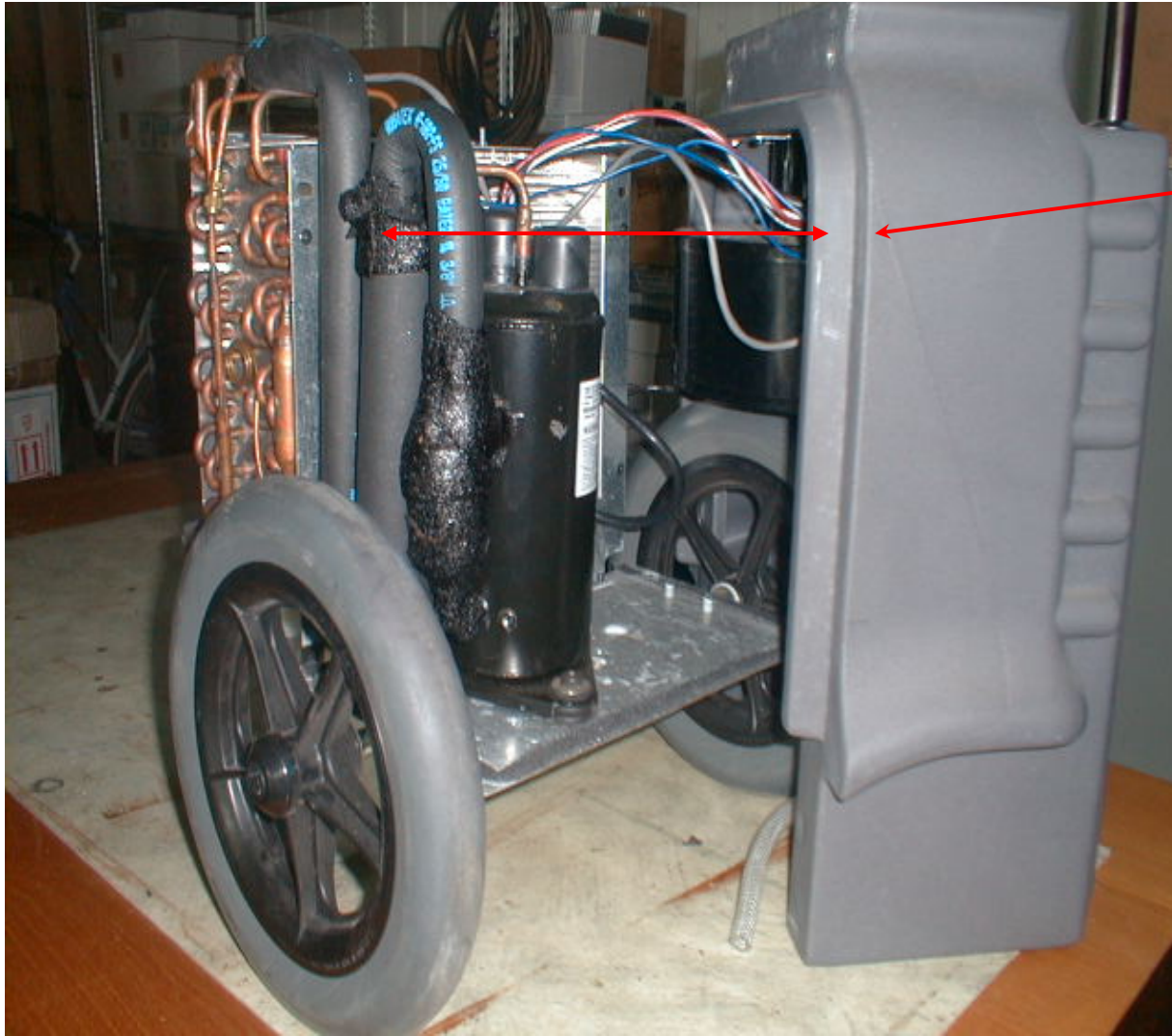
Cut cable tie on pump cable and feed surplus inside bulkhead

Remove screws from each side of the Condenser

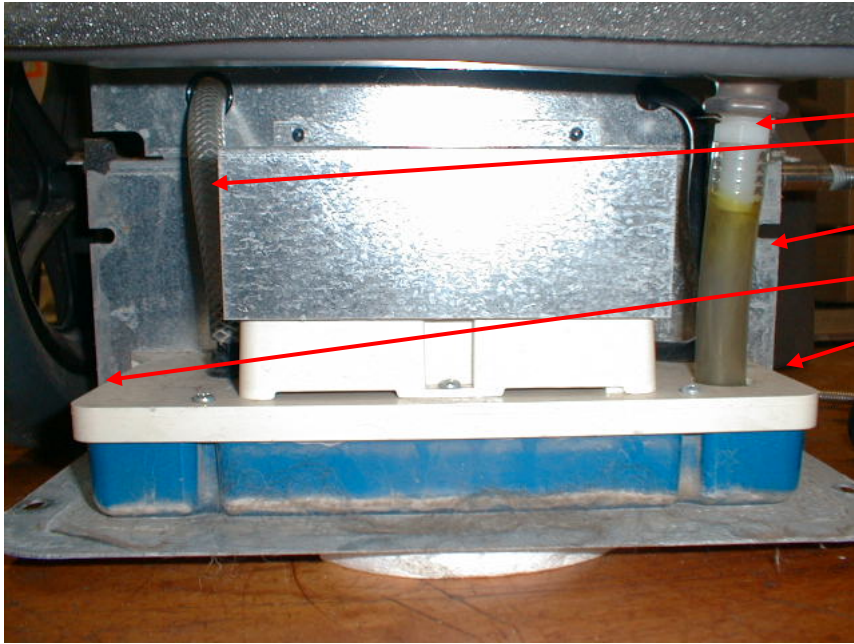


Cut cable ties round wire bundles and sensor wire ease out slack, remove electrical cover plate

Remove Earth lead and fan housing bracket from condenser



To remove back from chassis lift slightly, ease side away from refrigeration pipes lift clear ensuring wires do not snag or pull especially the sensor wire. Place down at an angle so that everything is accessible.



Remove hoses
Cut cable tie
Slacken nuts