



Flushing system

Use flushing systems and air conditioning flush to remove contaminants and excess oil prior to fitment of new compressors, this will help ensure the lifespan of the replacement compressor. It is always advised to;

- **Change receiver driers/accumulator –Do NOT flush through them!**
- **Unscrew hoses ready for flushing**
- **Do not flush through Compressors!**
- **Flush condensers, however consideration must be taken as parallel flow condensers cannot be easily flushed!**
- **Use Goggles/Gloves**



Kit shown (less Flush) 41-50014

Instructions for use;

- Unscrew plug on fluid container and fill with ½ litre of flush fluid (part number 41-50015)
- Re-screw plug.
- Connect Yellow hose to container and flush adapter, then connect adapter to the item that requires flushing and tighten up the thread so that the universal cone make a seal on the item.
- Connect the clear plastic tube to the other end of the item via the other flush adapter. Now push the open end of the clear tube into the large catchment tank. Ensure the catchment tank is lower than the items being flushed.
- Connect Dry air to the fluid container at pressure of 7 bar, open the valve and allow the dry air to push the flush through the item so that it becomes caught in the catchment tank ensuring all the flush is removed, **continue this process until the flush runs clean!** Refilling the fluid container as necessary.
- Dispose of any dirty flush via an appropriate waste management service in the same manor you do with old Refrigerant.