

## CPS PRO FLUSH DETAILS

### DID YOU KNOW ?

- CPS Pro Flush is a liquid flushing agent that dissolves gummy oil oxidation products and insoluble materials in refrigeration and air conditioning systems.
- The velocity of the flush going through the system in turn removes these contaminants and repels any water from the section being cleaned.
- Once the flush has been completed you need to place the flushed section on high vacuum for one hour, the flush has a fast evaporation speed and wide boiling range and this will evaporate and remove any residual flush left in the system.



### TECH TIPS

- The flush is used 100% by volume under pressure to assist in the removal of contaminants.
- Typically the flush is propelled by a flush pump, compressed air or nitrogen, correct safety precautions should be taken with either method.
- The flushing process should stop once the flush has removed contaminants and the fluid comes out clear.
- Componentry such as compressors, TX Valves, capillaries, driers and accumulators should be isolated or by passed and the system flushed in sections.
- The componentry then is flushed or cleaned separately if required.
- Always refer to the safety instructions and msds sheets

***“At CPS we strive to provide the best possible back up service across our entire range of electronic and mechanical test equipment and tools.”***



We want our customers to get the most from their CPS equipment, to that end we have a fully equipped, factory backed service department centrally located in Adelaide.

Our service department offers equipment rebuilds, electronic repairs, recalibrations and PAT certification with short turnaround times, and along with this we are always available on the phone to assist yourself or your customers for on the spot enquires.

We offer no obligation free quotes on all equipment repairs and our prices are very reasonable and include return shipping/handling to major capital cities.

***“Our service philosophy is that we are here to provide ongoing support for our products for the term of their serviceable life.”***

