



This Saturn compressor has an internal thermostatic control valve. When charging the system through the low side, the thermostatic control valve will freeze open and will not allow the compressor to pump, leading the installer to believe it has failed. To charge the system properly, the Freon must be pumped in on the HIGH side using a charging machine with the engine off!

This applies to the following part numbers:

7511691 (05-02 L/LS/LW Series)

7511875 (97-94 SC/SL/SW Series)

7511866 (98 SC/SL Series)

7512025 (02-99 LS/LW/SC/SL/SW Series)

7511871 (93-91 SC/SL/SW Series)

7512044 (04-00 L/LS/LW/SC/SL/SW Series)

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure or distribution is prohibited. Cancore accepts no liability for any damage caused by any virus or other means transmitted by this document.