Model-Specific Compatibility Notes [01/05/2015]:

GEM-49: Replaces the 842488 compressor that is obsolete.

T-72G-6: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

TS-72-6: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

GEM-49FC: Replaces the 842488 compressor that is obsolete.

TSD-47G: Replaces the 842488 compressor that is obsolete.

GDM-47RL: Replaces the 842488 compressor that is obsolete.

GDM-49W: Replaces the 842488 compressor that is obsolete.

GDM-45HL: Replaces the 842488 compressor that is obsolete.

TS-72: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

GDM-47: Replaces the 842488 compressor that is obsolete.

T-72G: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

TS-72-3-G-3: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

TSD-47: Replaces the 842488 compressor that is obsolete.

GDM-47FC: Replaces the 842488 compressor that is obsolete.

GDM-49RL: Replaces the 842488 compressor that is obsolete.

T-72: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

GDIM-49: Replaces the 842488 compressor that is obsolete.

GEM-45: Replaces the 842488 compressor that is obsolete.

GDM-49: Replaces the 842488 compressor that is obsolete.

GEM-47FC: Replaces the 842488 compressor that is obsolete.

GDM-49W-RF: Replaces the 842488 compressor that is obsolete.

GEM-47: Replaces the 842488 compressor that is obsolete.

GDM-49FC: Replaces the 842488 compressor that is obsolete.

GDM-49RF: Replaces the 842488 compressor that is obsolete.

TS-72G-6: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

GDIM-49NT: Replaces the 842488 compressor that is obsolete.

GDM-49PT: Replaces the 842488 compressor that is obsolete.

TS-72G: Use after 12/27/06 production on. Used after 12/19/11 production date per pcn 5613 and replaces the 908727 compressor. Main difference is this one uses a csr elecitric/power pack as the 908727 had the start components mounted to the compressor. per ramiro it retrofits in the field.

GDM-45: Replaces the 842488 compressor that is obsolete.

GDM-49 DOLLAR GENERAL: Replaces the 842488 compressor that is obsolete.

GEM-49 SUBWAY: Replaces the 842488 compressor that is obsolete.

GDM-49 FAMILY DOLLAR: Replaces the 842488 compressor that is obsolete.

T-49MHC: Replaces the 842488 compressor that is obsolete.