Model-Specific Compatibility Notes [07/23/2014]:

GDM-26W: Used after 9/8/02 production date.

GDM-49DT: Used after 10/25/04 production date or approximate serial no. 1-3997738.

GDM-23FC-RF: Used after 10/20/03 production date or approximate serial no. 1-3731212. Note this does not retrofit because this system requires an $11'' \times .046$ cap tube and the old requires a $12'' \times .046$ cap tube. Also refrigerant on this system requires 9 oz refrigerant and 12 oz refrigerant on old system. rcu standard on all units after 8/30/2009 (pcn #4249).

T-23-2: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

T-23-1-G-1: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

GDM-26RF: Used after 9/8/02 production date.

GDM-23: Used after 10/20/03 production date or approximate serial no. 1-3731212. Note this does not retrofit because this system requires an 11'' x .046 cap tube and the old requires a 12'' x .046 cap tube. Also refrigerant on this system requires 9 oz refrigerant and 12 oz refrigerant on old system. rcu standard on all units after 8/30/2009 (pcn 44249).

T-35: Used between 10/30/05 production date or approximate serial no. 1-4307797 and 2/18/14 per pcn 7446.

TS-23-1-G-1: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per pcn 7446.

TS-35: Used between 10/30/05 production date or approximate serial no. 1-4307797 and 2/18/14 per pcn 7446.

TS-23G: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per pcn 7446.

GDM-23W: Used after 10/20/03 production date or approximate serial no. 1-3731212. Note this does not retrofit because this system requires an 11" x .046 cap tube and the old requires a 12" x .046 cap tube. Also refrigerant on this system requires 9 oz refrigerant and 12 oz refrigerant on old system. rcu standard on all units after 8/30/2009 (pcn #4249).

T-35G: Used between 10/30/05 production date or approximate serial no. 1-4307797 and 2/18/14 per pcn 7446.

TS-23: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per pcn 7446.

TS-23G-RL: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per

pcn 7446.

T-23G-PT: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

T-23G-2: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

TS-35G: Used between 10/30/05 production date or approximate serial no. 1-4307797 and 2/18/14 per pcn 7446.

T-23RL: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

GDM-23W-RF: Used after 10/20/03 production date or approximate serial no. 1-3731212. Note this does not retrofit because this system requires an $11'' \times .046$ cap tube and the old requires a $12'' \times .046$ cap tube. Also refrigerant on this system requires 9 oz refrigerant and 12 oz refrigerant on old system. rcu standard on all units after 8/30/2009 (pcn #4249).

GDM-23FC: Used after 10/20/03 production date or approximate serial no. 1-3731212. Note this does not retrofit because this system requires an 11" x .046 cap tube and the old requires a 12" x .046 cap tube. Also refrigerant on this system requires 9 oz refrigerant and 12 oz refrigerant on old system. rcu standard on all units after 8/30/2009 (pcn #4249).

T-23: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

T-49DT-4: Used between 1/17/06 approximate production date and 2/18/14 per pcn 7446.

TS-23-2: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per pcn 7446.

GDM-26W-RF: Used after 9/8/02 production date.

T-23G-RL: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

T-23G: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

TS-23G-PT: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per pcn 7446.

TS-23G-2: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per pcn 7446.

GDM-26: Used between 9/7/02 - 3/28/08 production date per pcn 3804. "may be built with Danfoss or Tecumseh compressor. Check work order for correct compressor used. (pcn 4029 changed compressor

part number from 842159 to 925050 on 3/28/08..same compressor components on compressor from supplier).

GDM-23RF: Used after 10/20/03 production date or approximate serial no. 1-3731212. Note this does not retrofit because this system requires an 11" x .046 cap tube and the old requires a 12" x .046 cap tube. Also refrigerant on this system requires 9 oz refrigerant and 12 oz refrigerant on old system. rcu standard on all units after 8/30/2009 (pcn #4249).

GEM-23FC: Used after \sim 9/15/2005. Check work order for correct compressor. rcu standard on all units after 8/30/2009 (pcn #4249).

GEM-23: Used after $^{\sim}9/15/2005$. Check work order for correct compressor. rcu standard on all units after 8/30/2009 (pcn #4249).

T-49DT: Used between 1/17/06 approximate production date and 2/18/14 per pcn 7446.

GDM-23-2: Used after 10/20/03 production date or approximate serial no. 1-3731212. Note this does not retrofit because this system requires an $11'' \times 0.046$ cap tube and the old requires a $12'' \times 0.046$ cap tube. Also refrigerant on this system requires 9 oz refrigerant and 12 oz refrigerant on old system. rcu standard on all units after 8/30/2009 (pcn 4/249).

T-23PT: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/18/14 per pcn 7446.

TS-23PT: Used between 1/15/04 production date or approximate serial no. 1-3732174 and 2/1814 per pcn 7446.

TCGG-36: N/A