Model-Specific Compatibility Notes [05/20/2014]:

GDM-10-52: Used before 3/7/2011 (pcn #5100) replace w/ 812201 drain pan.

GDM-23F-2: N/A

TWT-48: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

T-12FG: N/A

GDM-10PT: Used before 5/6/09 (pcn #4200) used before 9/23/2009 if cooler is built w/ a lock in the door (pcn #4392).

T-19E: N/A

GDM-23F: N/A

GDM-22: N/A

TS-28G-2PT: N/A

GDM-23FC-RF: N/A

GDM-10F: Replace with part no. 812201. This pan is too large for this model.

T-23-2: N/A

G4SM-23PT: N/A

GDM-23PT: N/A

T-23-1-G-1: N/A

T-23FG: N/A

GDM-23RL: N/A

TUC-27D-2: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TS-23FG: N/A

GDM-10: Used before 5/6/09 (pcn #4200).

G4SM-23RL-SI: N/A

TWT-60D-4: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a

sufficient amount of condensation.

TSSU-48-12: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GDM-26HL: N/A

TSSU-48-08: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

T-23DT-1-G-1: N/A

GDM-19: N/A

T-19FZ: N/A

GDM-26RF: N/A

GDM-12FC: Used between ser. no. 1-836432 and 5/6/09 (pcn #4200).

GDM-23: N/A

GDM-10RF-LE: N/A

T-23DT-G: N/A

TSSU-48-12M-B: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TS-23-1-G-1: N/A

TSSU-60-12: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TS-23G: N/A

T-17F-2: N/A

TUC-48G: Replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ which was too small and did not hold a sufficient amount of condensation.

TS-28G-2: N/A

GDIM-26NT: N/A

TS-12: N/A

GDM-23W: N/A

G4SM-23FC: N/A

G4SM-23RL: N/A

T-23DT: 115v only used before 5/4/11 or ser. no. 7113646 per pcn 4775. Still used in 208 and 220v units.

TSSU-36-12M-B: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

GDM-10PT-LE: Used before 5/6/09 (pcn #4200).

TSSU-27-08: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TS-23: N/A

TS-23G-RL: N/A

T-19F: N/A

TSSU-60-10: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GDM-10LE: Used before 5/6/09 (pcn #4200).

T-19G: N/A

TUC-27FG: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TSSU-36-08: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

GDM-12RF: N/A

T-23G-2: N/A

TWT-27G: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

T-23F-2: N/A

T-49DT-G: N/A

TSSU-27-12M: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GDM-10RF: N/A

TWT-48G: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TS-23F: N/A

T-23F: N/A

T-12: N/A

TSSU-48-12D-4: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-60-16: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TSSU-48-12M: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TSSU-27-08F: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-27: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TS-19: N/A

TWT-27: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

T-19: N/A

TUC-72: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TSSU-48-18M: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TWT-48D-4: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-48-10: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TUC-27G: Replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ which was too small and did not hold a sufficient amount of condensation.

TUC-48: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GDM-23FC: N/A

T-23: N/A

TSSU-48-15M-B: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TS-28-2PT: N/A

TSSU-36-12M: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

GDM-15: N/A

GDM-12LE-RF: Used before 5/6/09 production date.

TS-23-2: N/A

TS-28-2-G-2PT: N/A

TMC-49-DS: Used before 1/4/2010 (pcn #4488).

TSSU-72-18D-2: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-27F: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TWT-60: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TSSU-27-12M-C: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

T-23G-RL: N/A

T-23G: N/A

TS-23G-PT: N/A

TS-23G-2: Also used on hc cabinets.

GDM-12LE: Used between ser. no. 1-836432 and 5/6/09 (pcn #4200).

GDM-14RF: N/A

TS-28G-RL: N/A

TUC-48D-4: Replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ which was too small and did not hold a sufficient amount of condensation.

TSSU-60-14: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

T-12F: N/A

GDM-26: N/A

GDM-23RF: N/A

TSSU-48-18M-B: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

GDM-26F: N/A

G4SM-23: N/A

GDM-14: N/A

GDM-12: Used between ser. no. 1-836432 and 5/6/09 (pcn #4200).

GDM-23HL: N/A

TWT-72: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

T-35FZ: N/A

GDM-12F: Replace with part no. 812201. This pan is too large for this model.

TSSU-60-08: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TVM-400: N/A

G4SM-23-RGS: N/A

TC-23: N/A

TWT-27F: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on

31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GDIM-26: N/A

TSSU-27-08D-2: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-72-18: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GEM-26: N/A

TSSU-48-15M: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TSSU-27-12M-B: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TS-28: N/A

TS-28PT: N/A

TS-28G-PT: N/A

TSSU-27-08-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-48-12-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-60-16-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-27-08D-2-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-27-12MB-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-27-12MC-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-27-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-36-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-48-LP: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation. Went to a heated drain pan as standard after 2003.

TUC-60-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation. When to heated drain pan as standard after 2003.

TUC-27G-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-48G-LP: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation. When to heated drain pan standard after 2003.

TUC-27D-2-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-48D-4-LP: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation. When to a heated drain pan as standard after 2003.

TWT-27LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TWT-48-LP: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TWT-48D-4-LP: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TUC-27F-LP: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

T-19E-FZ: N/A

TSSU-72-18-ST: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TUC-48D-2: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TUC-48D-2-LP: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation. Went to a heated drain pan as standard after 2003.

TWT-48D-2: Replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ which was too small and did not hold a sufficient amount of condensation.

TSSU-48-12D-2: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" x 11" x 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

T-23F-1-G-1: N/A

TSSU-48-18MB-D4: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

GDM-23-2: N/A

T-23FG-2: N/A

TSSU-60-16-ST: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GEM-26 SUBWAY: N/A

GDM-26F FAMILY DOLLAR: N/A

TSSU-27-12MC-D-2: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-36-15MB: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-72-12D-4: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

TSSU-72-18D-4: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

GDM-23F FAMILY DOLLAR: N/A

GDM-08: Used before 3/7/2011 (pcn #5100) replace w/ 812201 drain pan.

GDM-19T: N/A

T-15G: N/A

GDM-11SD: N/A

T-15-1-G-1: N/A

GDM-10RB: N/A

GDM-12RB RED BULL: N/A

TSSU-48-18MB-D2: Replaces the 840001 glass pan (7" x 11" x 1.5") which was too small and did not hold a sufficient amount of condensation.

STA2F-2S: N/A

STG2F-2S: N/A

STR2F-2S: N/A

GDM-19T-F: N/A

STR2F-4HS: N/A

STA2F-4HS: N/A

STG2F-4HS: N/A

TSSU-60-08D-2: And/or used before ser.no. 1-795104. replaces the 840001 glass pan (7" \times 11" \times 1.5") used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

TSSU-72-40M-B-DS-ST: N/A

CVM-26: N/A

CVM-19T: N/A

STA2F-2G: N/A

STM2F-2S: N/A

TSSU-72-16-ST: And/or used before ser.no. 1-795104. replaces the 840001 glass pan $(7" \times 11" \times 1.5")$ used on 31-1/2" castor package which was too small and did not hold a sufficient amount of condensation.

GDM-19T-HC MONSTER BOLT: N/A

T-23-G-PT-LD MCD1: N/A