

Accessories
**Keeprite remote condensing unit for 201
 & 202 blast chiller (only for one unit)**

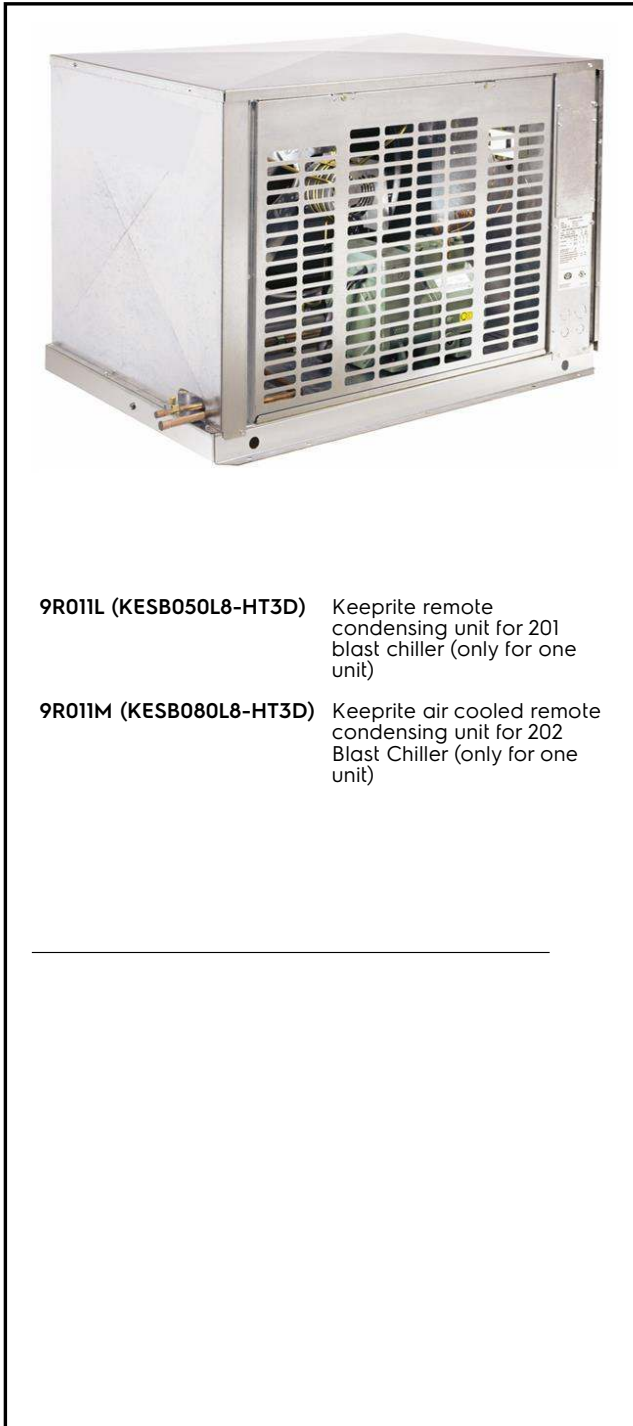
ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



9R011L (KESB050L8-HT3D) Keeprite remote condensing unit for 201 blast chiller (only for one unit)

9R011M (KESB080L8-HT3D) Keeprite air cooled remote condensing unit for 202 Blast Chiller (only for one unit)

Main Features

9R011L

- The cooling unit is supplied with:
- REFRIGERANT R448A
- ONE ADJUSTABLE PRESSURE CONTROLS, JOHNSON DUAL WITH FLEX HOSE: Combination dual pressure control with adjustable low- and high-pressure settings. Automatic reset on both.
- ONE CRANKCASE PRESSURE REGULATOR: May be Sporlan CRO, Parker A8 or equivalent mechanical valve with adjustable pressure setting. CPR valve shall have a pressure tap on the inlet and or outlet side of the valve. CPR valve shall close on a rise of inlet pressure.
- ONE HEATED AND INSULATED RECEIVER: Self-regulating 8W/ft. heater wrapped in 1/2" Rubatex or equivalent insulation. Heater voltage matched control circuit. Receiver CRN and U-AI form available upon request.
- ONE LIQUID LINE FILTER + SIGHT GLASS, SEALED: Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.
- ONE SUCTION ACCUMULATOR, WITHOUT HEAT EXCHANGER: Vertical welded steel shell with powder coat finish may be ASME depending on diameter.
- ONE SUCTION FILTER, SEALED TYPE: Sporlan SF type with access valve and bypass pressure relief, epoxy powder coating and ODF pipe connections.
- ONE OVERSIZED CONDENSER (OS COND #10)
- COMPRESSOR: 4DES-5-2DU-1Y

9R011M

- The cooling unit is supplied with:
- REFRIGERANT R448A
- ONE ADJUSTABLE PRESSURE CONTROLS, JOHNSON DUAL WITH FLEX HOSE: Combination dual pressure control with adjustable low and high pressure settings. Automatic reset on both.
- ONE CRANKCASE PRESSURE REGULATOR: May be Sporlan CRO, Parker A8 or equivalent mechanical valve with adjustable pressure setting. CPR valve shall have a pressure tap on the inlet and or outlet side of the valve. CPR valve shall close on a rise of inlet pressure.
- ONE HEATED AND INSULATED RECEIVER: Self-regulating 8W/ft. heater wrapped in 1/2" Rubatex or equivalent insulation. Heater voltage matched control circuit. Receiver CRN and U-AI form available upon request.
- ONE LIQUID LINE FILTER + SIGHT GLASS, SEALED: Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.
- ONE SUCTION ACCUMULATOR, WITHOUT HEAT EXCHANGER: Vertical welded steel shell with powder coat finish may be ASME depending on diameter.
- ONE SUCTION FILTER, SEALED TYPE: Sporlan SF type with access valve and bypass pressure relief, epoxy powder coating and ODF pipe connections.
- ONE OVERSIZED CONDENSER (OS COND #10)
- COMPRESSOR: 4TES-9-2NU-1Y

APPROVAL: _____

Electric**Supply voltage:**

9R011L (KESB050L8-HT3D) 208-230 V/3 ph/60 Hz

9R011M (KESB080L8-HT3D) 208-230 V/3 ph/60 Hz

Electrical power, max:

9R011L (KESB050L8-HT3D) 12.5 kW

9R011M (KESB080L8-HT3D) 14.1 kW

Key Information:**External dimensions, Width:**

9R011L (KESB050L8-HT3D) 65 1/8" (1654 mm)

9R011M (KESB080L8-HT3D) 75 15/16" (1928 mm)

External dimensions, Depth:

9R011L (KESB050L8-HT3D) 35 15/16" (912 mm)

9R011M (KESB080L8-HT3D) 45 3/4" (1162 mm)

External dimensions, Height:

9R011L (KESB050L8-HT3D) 41 7/8" (1064 mm)

9R011M (KESB080L8-HT3D) 45 9/16" (1157 mm)