

Hydraulic power unit

Procedure M1001 · hydraulic power unit inspection

Isolate the unit and confirm HZ-001 is displayed at the access panel.

Replace seal set P7003 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1001 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1002 · hydraulic power unit inspection

Isolate the unit and confirm HZ-002 is displayed at the access panel.

Replace seal set P7006 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1002 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1003 · hydraulic power unit inspection

Isolate the unit and confirm HZ-003 is displayed at the access panel.

Replace seal set P7009 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1003 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1004 · hydraulic power unit inspection

Isolate the unit and confirm HZ-004 is displayed at the access panel.

Replace seal set P7012 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1004 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1005 · hydraulic power unit inspection

Isolate the unit and confirm HZ-005 is displayed at the access panel.

Replace seal set P7015 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1005 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1006 · hydraulic power unit inspection

Isolate the unit and confirm HZ-006 is displayed at the access panel.

Replace seal set P7018 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1006 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1007 · hydraulic power unit inspection

Isolate the unit and confirm HZ-007 is displayed at the access panel.

Replace seal set P7021 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1007 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1008 · hydraulic power unit inspection

Isolate the unit and confirm HZ-008 is displayed at the access panel.

Replace seal set P7024 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1008 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1009 · hydraulic power unit inspection

Isolate the unit and confirm HZ-009 is displayed at the access panel.

Replace seal set P7027 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1009 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1010 · hydraulic power unit inspection

Isolate the unit and confirm HZ-010 is displayed at the access panel.

Replace seal set P7030 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1010 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1011 · hydraulic power unit inspection

Isolate the unit and confirm HZ-011 is displayed at the access panel.

Replace seal set P7033 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1011 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1012 · hydraulic power unit inspection

Isolate the unit and confirm HZ-012 is displayed at the access panel.

Replace seal set P7036 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1012 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1013 · hydraulic power unit inspection

Isolate the unit and confirm HZ-013 is displayed at the access panel.

Replace seal set P7039 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1013 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1014 · hydraulic power unit inspection

Isolate the unit and confirm HZ-014 is displayed at the access panel.

Replace seal set P7042 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1014 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1015 · hydraulic power unit inspection

Isolate the unit and confirm HZ-015 is displayed at the access panel.

Replace seal set P7045 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1015 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1016 · hydraulic power unit inspection

Isolate the unit and confirm HZ-016 is displayed at the access panel.

Replace seal set P7048 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1016 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Hydraulic power unit

Procedure M1017 · hydraulic power unit inspection

Isolate the unit and confirm HZ-017 is displayed at the access panel.

Replace seal set P7051 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1017 is not considered complete until the reading has been countersigned on the hydraulic power unit sheet.

Pneumatic supply and lockout

Procedure M1018 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-018 is displayed at the access panel.

Replace seal set P7054 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1018 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1019 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-019 is displayed at the access panel.

Replace seal set P7057 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1019 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1020 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-020 is displayed at the access panel.

Replace seal set P7060 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1020 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1021 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-021 is displayed at the access panel.

Replace seal set P7063 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1021 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1022 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-022 is displayed at the access panel.

Replace seal set P7066 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1022 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1023 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-023 is displayed at the access panel.

Replace seal set P7069 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1023 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1024 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-024 is displayed at the access panel.

Replace seal set P7072 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1024 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout · spare parts

M1025 assembly, complete 1 off

P7075 seal kit 2 off

HZ-025 hazard notice, adhesive 1 off

torque class T2 applies to every fastener listed above.

Pneumatic supply and lockout

Procedure M1026 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-026 is displayed at the access panel.

Replace seal set P7078 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1026 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1027 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-027 is displayed at the access panel.

Replace seal set P7081 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1027 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1028 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-028 is displayed at the access panel.

Replace seal set P7084 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1028 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1029 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-029 is displayed at the access panel.

Replace seal set P7087 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1029 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1030 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-030 is displayed at the access panel.

Replace seal set P7090 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1030 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1031 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-031 is displayed at the access panel.

Replace seal set P7093 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1031 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1032 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-032 is displayed at the access panel.

Replace seal set P7096 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1032 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1033 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-033 is displayed at the access panel.

Replace seal set P7099 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1033 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Pneumatic supply and lockout

Procedure M1034 · pneumatic supply and lockout inspection

Isolate the unit and confirm HZ-034 is displayed at the access panel.

Replace seal set P7102 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1034 is not considered complete until the reading has been countersigned on the pneumatic supply and lockout sheet.

Spindle drive and encoder

Procedure M1035 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-035 is displayed at the access panel.

Replace seal set P7105 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1035 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1036 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-036 is displayed at the access panel.

Replace seal set P7108 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1036 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1037 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-037 is displayed at the access panel.

Replace seal set P7111 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1037 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1038 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-038 is displayed at the access panel.

Replace seal set P7114 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1038 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1039 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-039 is displayed at the access panel.

Replace seal set P7117 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1039 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1040 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-040 is displayed at the access panel.

Replace seal set P7120 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1040 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1041 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-041 is displayed at the access panel.

Replace seal set P7123 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1041 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1042 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-042 is displayed at the access panel.

Replace seal set P7126 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1042 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1043 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-043 is displayed at the access panel.

Replace seal set P7129 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1043 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1044 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-044 is displayed at the access panel.

Replace seal set P7132 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1044 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1045 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-045 is displayed at the access panel.

Replace seal set P7135 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1045 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1046 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-046 is displayed at the access panel.

Replace seal set P7138 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1046 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1047 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-047 is displayed at the access panel.

Replace seal set P7141 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1047 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1048 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-048 is displayed at the access panel.

Replace seal set P7144 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1048 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder

Procedure M1049 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-049 is displayed at the access panel.

Replace seal set P7147 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1049 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Spindle drive and encoder · spare parts

M1050 assembly, complete 1 off

P7150 seal kit 2 off

HZ-050 hazard notice, adhesive 1 off

torque class T3 applies to every fastener listed above.

Spindle drive and encoder

Procedure M1051 · spindle drive and encoder inspection

Isolate the unit and confirm HZ-051 is displayed at the access panel.

Replace seal set P7153 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1051 is not considered complete until the reading has been countersigned on the spindle drive and encoder sheet.

Tool changer carousel

Procedure M1052 · tool changer carousel inspection

Isolate the unit and confirm HZ-052 is displayed at the access panel.

Replace seal set P7156 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1052 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1053 · tool changer carousel inspection

Isolate the unit and confirm HZ-053 is displayed at the access panel.

Replace seal set P7159 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1053 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1054 · tool changer carousel inspection

Isolate the unit and confirm HZ-054 is displayed at the access panel.

Replace seal set P7162 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1054 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1055 · tool changer carousel inspection

Isolate the unit and confirm HZ-055 is displayed at the access panel.

Replace seal set P7165 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1055 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1056 · tool changer carousel inspection

Isolate the unit and confirm HZ-056 is displayed at the access panel.

Replace seal set P7168 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1056 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1057 · tool changer carousel inspection

Isolate the unit and confirm HZ-057 is displayed at the access panel.

Replace seal set P7171 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1057 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1058 · tool changer carousel inspection

Isolate the unit and confirm HZ-058 is displayed at the access panel.

Replace seal set P7174 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1058 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1059 · tool changer carousel inspection

Isolate the unit and confirm HZ-059 is displayed at the access panel.

Replace seal set P7177 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1059 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1060 · tool changer carousel inspection

Isolate the unit and confirm HZ-060 is displayed at the access panel.

Replace seal set P7180 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1060 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1061 · tool changer carousel inspection

Isolate the unit and confirm HZ-061 is displayed at the access panel.

Replace seal set P7183 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1061 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1062 · tool changer carousel inspection

Isolate the unit and confirm HZ-062 is displayed at the access panel.

Replace seal set P7186 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1062 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1063 · tool changer carousel inspection

Isolate the unit and confirm HZ-063 is displayed at the access panel.

Replace seal set P7189 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1063 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1064 · tool changer carousel inspection

Isolate the unit and confirm HZ-064 is displayed at the access panel.

Replace seal set P7192 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1064 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1065 · tool changer carousel inspection

Isolate the unit and confirm HZ-065 is displayed at the access panel.

Replace seal set P7195 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1065 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1066 · tool changer carousel inspection

Isolate the unit and confirm HZ-066 is displayed at the access panel.

Replace seal set P7198 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1066 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1067 · tool changer carousel inspection

Isolate the unit and confirm HZ-067 is displayed at the access panel.

Replace seal set P7201 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1067 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Tool changer carousel

Procedure M1068 · tool changer carousel inspection

Isolate the unit and confirm HZ-068 is displayed at the access panel.

Replace seal set P7204 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1068 is not considered complete until the reading has been countersigned on the tool changer carousel sheet.

Chip conveyor and coolant

Procedure M1069 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-069 is displayed at the access panel.

Replace seal set P7207 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1069 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1070 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-070 is displayed at the access panel.

Replace seal set P7210 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1070 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1071 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-071 is displayed at the access panel.

Replace seal set P7213 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1071 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1072 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-072 is displayed at the access panel.

Replace seal set P7216 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1072 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1073 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-073 is displayed at the access panel.

Replace seal set P7219 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1073 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1074 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-074 is displayed at the access panel.

Replace seal set P7222 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1074 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant · spare parts

M1075 assembly, complete 1 off

P7225 seal kit 2 off

HZ-075 hazard notice, adhesive 1 off

torque class T4 applies to every fastener listed above.

Chip conveyor and coolant

Procedure M1076 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-076 is displayed at the access panel.

Replace seal set P7228 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1076 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1077 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-077 is displayed at the access panel.

Replace seal set P7231 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1077 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1078 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-078 is displayed at the access panel.

Replace seal set P7234 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1078 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1079 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-079 is displayed at the access panel.

Replace seal set P7237 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1079 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1080 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-080 is displayed at the access panel.

Replace seal set P7240 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1080 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1081 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-081 is displayed at the access panel.

Replace seal set P7243 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1081 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1082 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-082 is displayed at the access panel.

Replace seal set P7246 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1082 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1083 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-083 is displayed at the access panel.

Replace seal set P7249 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1083 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1084 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-084 is displayed at the access panel.

Replace seal set P7252 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1084 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Chip conveyor and coolant

Procedure M1085 · chip conveyor and coolant inspection

Isolate the unit and confirm HZ-085 is displayed at the access panel.

Replace seal set P7255 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1085 is not considered complete until the reading has been countersigned on the chip conveyor and coolant sheet.

Axis lubrication

Procedure M1086 · axis lubrication inspection

Isolate the unit and confirm HZ-086 is displayed at the access panel.

Replace seal set P7258 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1086 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1087 · axis lubrication inspection

Isolate the unit and confirm HZ-087 is displayed at the access panel.

Replace seal set P7261 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1087 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1088 · axis lubrication inspection

Isolate the unit and confirm HZ-088 is displayed at the access panel.

Replace seal set P7264 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1088 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1089 · axis lubrication inspection

Isolate the unit and confirm HZ-089 is displayed at the access panel.

Replace seal set P7267 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1089 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1090 · axis lubrication inspection

Isolate the unit and confirm HZ-090 is displayed at the access panel.

Replace seal set P7270 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1090 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1091 · axis lubrication inspection

Isolate the unit and confirm HZ-091 is displayed at the access panel.

Replace seal set P7273 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1091 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1092 · axis lubrication inspection

Isolate the unit and confirm HZ-092 is displayed at the access panel.

Replace seal set P7276 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1092 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1093 · axis lubrication inspection

Isolate the unit and confirm HZ-093 is displayed at the access panel.

Replace seal set P7279 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1093 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1094 · axis lubrication inspection

Isolate the unit and confirm HZ-094 is displayed at the access panel.

Replace seal set P7282 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1094 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1095 · axis lubrication inspection

Isolate the unit and confirm HZ-095 is displayed at the access panel.

Replace seal set P7285 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1095 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1096 · axis lubrication inspection

Isolate the unit and confirm HZ-096 is displayed at the access panel.

Replace seal set P7288 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1096 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1097 · axis lubrication inspection

Isolate the unit and confirm HZ-097 is displayed at the access panel.

Replace seal set P7291 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1097 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1098 · axis lubrication inspection

Isolate the unit and confirm HZ-098 is displayed at the access panel.

Replace seal set P7294 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1098 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1099 · axis lubrication inspection

Isolate the unit and confirm HZ-099 is displayed at the access panel.

Replace seal set P7297 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1099 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication · spare parts

M1100 assembly, complete 1 off

P7300 seal kit 2 off

HZ-100 hazard notice, adhesive 1 off

torque class T5 applies to every fastener listed above.

Axis lubrication

Procedure M1101 · axis lubrication inspection

Isolate the unit and confirm HZ-101 is displayed at the access panel.

Replace seal set P7303 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1101 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Axis lubrication

Procedure M1102 · axis lubrication inspection

Isolate the unit and confirm HZ-102 is displayed at the access panel.

Replace seal set P7306 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1102 is not considered complete until the reading has been countersigned on the axis lubrication sheet.

Enclosure interlocks

Procedure M1103 · enclosure interlocks inspection

Isolate the unit and confirm HZ-103 is displayed at the access panel.

Replace seal set P7309 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1103 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1104 · enclosure interlocks inspection

Isolate the unit and confirm HZ-104 is displayed at the access panel.

Replace seal set P7312 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1104 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1105 · enclosure interlocks inspection

Isolate the unit and confirm HZ-105 is displayed at the access panel.

Replace seal set P7315 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1105 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1106 · enclosure interlocks inspection

Isolate the unit and confirm HZ-106 is displayed at the access panel.

Replace seal set P7318 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1106 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1107 · enclosure interlocks inspection

Isolate the unit and confirm HZ-107 is displayed at the access panel.

Replace seal set P7321 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1107 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1108 · enclosure interlocks inspection

Isolate the unit and confirm HZ-108 is displayed at the access panel.

Replace seal set P7324 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1108 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1109 · enclosure interlocks inspection

Isolate the unit and confirm HZ-109 is displayed at the access panel.

Replace seal set P7327 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1109 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1110 · enclosure interlocks inspection

Isolate the unit and confirm HZ-110 is displayed at the access panel.

Replace seal set P7330 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1110 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1111 · enclosure interlocks inspection

Isolate the unit and confirm HZ-111 is displayed at the access panel.

Replace seal set P7333 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1111 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1112 · enclosure interlocks inspection

Isolate the unit and confirm HZ-112 is displayed at the access panel.

Replace seal set P7336 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1112 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1113 · enclosure interlocks inspection

Isolate the unit and confirm HZ-113 is displayed at the access panel.

Replace seal set P7339 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1113 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1114 · enclosure interlocks inspection

Isolate the unit and confirm HZ-114 is displayed at the access panel.

Replace seal set P7342 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1114 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1115 · enclosure interlocks inspection

Isolate the unit and confirm HZ-115 is displayed at the access panel.

Replace seal set P7345 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1115 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1116 · enclosure interlocks inspection

Isolate the unit and confirm HZ-116 is displayed at the access panel.

Replace seal set P7348 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1116 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1117 · enclosure interlocks inspection

Isolate the unit and confirm HZ-117 is displayed at the access panel.

Replace seal set P7351 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1117 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1118 · enclosure interlocks inspection

Isolate the unit and confirm HZ-118 is displayed at the access panel.

Replace seal set P7354 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1118 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Enclosure interlocks

Procedure M1119 · enclosure interlocks inspection

Isolate the unit and confirm HZ-119 is displayed at the access panel.

Replace seal set P7357 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1119 is not considered complete until the reading has been countersigned on the enclosure interlocks sheet.

Pallet shuttle

Procedure M1120 · pallet shuttle inspection

Isolate the unit and confirm HZ-120 is displayed at the access panel.

Replace seal set P7360 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1120 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1121 · pallet shuttle inspection

Isolate the unit and confirm HZ-121 is displayed at the access panel.

Replace seal set P7363 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1121 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1122 · pallet shuttle inspection

Isolate the unit and confirm HZ-122 is displayed at the access panel.

Replace seal set P7366 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1122 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1123 · pallet shuttle inspection

Isolate the unit and confirm HZ-123 is displayed at the access panel.

Replace seal set P7369 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1123 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1124 · pallet shuttle inspection

Isolate the unit and confirm HZ-124 is displayed at the access panel.

Replace seal set P7372 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1124 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle · spare parts

M1125 assembly, complete 1 off

P7375 seal kit 2 off

HZ-125 hazard notice, adhesive 1 off

torque class T6 applies to every fastener listed above.

Pallet shuttle

Procedure M1126 · pallet shuttle inspection

Isolate the unit and confirm HZ-126 is displayed at the access panel.

Replace seal set P7378 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1126 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1127 · pallet shuttle inspection

Isolate the unit and confirm HZ-127 is displayed at the access panel.

Replace seal set P7381 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1127 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1128 · pallet shuttle inspection

Isolate the unit and confirm HZ-128 is displayed at the access panel.

Replace seal set P7384 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1128 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1129 · pallet shuttle inspection

Isolate the unit and confirm HZ-129 is displayed at the access panel.

Replace seal set P7387 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1129 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1130 · pallet shuttle inspection

Isolate the unit and confirm HZ-130 is displayed at the access panel.

Replace seal set P7390 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1130 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1131 · pallet shuttle inspection

Isolate the unit and confirm HZ-131 is displayed at the access panel.

Replace seal set P7393 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1131 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1132 · pallet shuttle inspection

Isolate the unit and confirm HZ-132 is displayed at the access panel.

Replace seal set P7396 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1132 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1133 · pallet shuttle inspection

Isolate the unit and confirm HZ-133 is displayed at the access panel.

Replace seal set P7399 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1133 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1134 · pallet shuttle inspection

Isolate the unit and confirm HZ-134 is displayed at the access panel.

Replace seal set P7402 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1134 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1135 · pallet shuttle inspection

Isolate the unit and confirm HZ-135 is displayed at the access panel.

Replace seal set P7405 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1135 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Pallet shuttle

Procedure M1136 · pallet shuttle inspection

Isolate the unit and confirm HZ-136 is displayed at the access panel.

Replace seal set P7408 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1136 is not considered complete until the reading has been countersigned on the pallet shuttle sheet.

Control cabinet cooling

Procedure M1137 · control cabinet cooling inspection

Isolate the unit and confirm HZ-137 is displayed at the access panel.

Replace seal set P7411 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1137 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1138 · control cabinet cooling inspection

Isolate the unit and confirm HZ-138 is displayed at the access panel.

Replace seal set P7414 whenever the housing is opened.

Tighten to torque class T7 and record the value in the log.

Re-test before release; M1138 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1139 · control cabinet cooling inspection

Isolate the unit and confirm HZ-139 is displayed at the access panel.

Replace seal set P7417 whenever the housing is opened.

Tighten to torque class T8 and record the value in the log.

Re-test before release; M1139 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1140 · control cabinet cooling inspection

Isolate the unit and confirm HZ-140 is displayed at the access panel.

Replace seal set P7420 whenever the housing is opened.

Tighten to torque class T9 and record the value in the log.

Re-test before release; M1140 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1141 · control cabinet cooling inspection

Isolate the unit and confirm HZ-141 is displayed at the access panel.

Replace seal set P7423 whenever the housing is opened.

Tighten to torque class T10 and record the value in the log.

Re-test before release; M1141 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1142 · control cabinet cooling inspection

Isolate the unit and confirm HZ-142 is displayed at the access panel.

Replace seal set P7426 whenever the housing is opened.

Tighten to torque class T11 and record the value in the log.

Re-test before release; M1142 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1143 · control cabinet cooling inspection

Isolate the unit and confirm HZ-143 is displayed at the access panel.

Replace seal set P7429 whenever the housing is opened.

Tighten to torque class T12 and record the value in the log.

Re-test before release; M1143 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1144 · control cabinet cooling inspection

Isolate the unit and confirm HZ-144 is displayed at the access panel.

Replace seal set P7432 whenever the housing is opened.

Tighten to torque class T1 and record the value in the log.

Re-test before release; M1144 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1145 · control cabinet cooling inspection

Isolate the unit and confirm HZ-145 is displayed at the access panel.

Replace seal set P7435 whenever the housing is opened.

Tighten to torque class T2 and record the value in the log.

Re-test before release; M1145 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1146 · control cabinet cooling inspection

Isolate the unit and confirm HZ-146 is displayed at the access panel.

Replace seal set P7438 whenever the housing is opened.

Tighten to torque class T3 and record the value in the log.

Re-test before release; M1146 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1147 · control cabinet cooling inspection

Isolate the unit and confirm HZ-147 is displayed at the access panel.

Replace seal set P7441 whenever the housing is opened.

Tighten to torque class T4 and record the value in the log.

Re-test before release; M1147 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1148 · control cabinet cooling inspection

Isolate the unit and confirm HZ-148 is displayed at the access panel.

Replace seal set P7444 whenever the housing is opened.

Tighten to torque class T5 and record the value in the log.

Re-test before release; M1148 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling

Procedure M1149 · control cabinet cooling inspection

Isolate the unit and confirm HZ-149 is displayed at the access panel.

Replace seal set P7447 whenever the housing is opened.

Tighten to torque class T6 and record the value in the log.

Re-test before release; M1149 is not considered complete until the reading has been countersigned on the control cabinet cooling sheet.

Control cabinet cooling · spare parts

M1150 assembly, complete 1 off

P7450 seal kit 2 off

HZ-150 hazard notice, adhesive 1 off

torque class T7 applies to every fastener listed above.