

York Microprocessor

Operation and Maintenance

Operation and Maintenance - Key Panel	Form 160.45-NO1
Operation and Maintenance - Keyless Panel	Form 160.46-O1.1
Operation and Maintenance - Keyless Screw Panel	Form 160.47-O1.1
Operation and Maintenance - ISN Keyless Panel	Form 160.48-O1.1
Operation and Maintenance - OptiView YK	Form 160.54-O1
Operation and Maintenance - OptiView YK	Form 160.55-O1

08-09

Service Instructions

Service Instructions – Key Panel	Form 160.45-M2
Service Instructions – Keyless Panel	Form 160.46-M2
Service Instructions – ISN Keyless Panel - YT	Form 160.48-M2
Service Instructions – ISN Keyless Panel - YK	Form 160.49-M2
Service Instructions – OptiView – YK	Form 160.54-M1(501)
Service Instructions - OptiView – YK	Form 160-54-M1 (405)
Service Instructions – OptiView – YT	Form 160.55-M1(101)

08-09

Service Bulletins

Weigh-Tronix Printers	Form 160.45-M2 (SB26)
Old and New Style Transducers	Form 160.45-M2 (SB27)
Turbo Printer M3 182	Form 160.46.NO1.2
Screw Chiller Eprom Enhancements	Form 160.47-O1.1 (SB2)
Screw Chiller Eprom Version S.01F.17	Form 160.47-O1.1 (SB6)
Microcomputer Eprom Version C.01F.11&C.01T.11	Form 160.48-O1.1 (SB1)
Fax 4000 / Andover Interfacing	Form 160.48-M2 (SB1)
Centrifugal and Screw Micro Board 031-01065-001	Form 160.48-M2 (SB2A)
Microcomputer Eprom Version C.01F.11&C.01T.11	Form 160.48-M2 (SB2)
Microcomputer YT Chinese Display	Form 160.48-M2 (SB3)
YT Condenser Transducers on VSD	Form 160.48-M2 (SB4)
Microcomputer Chinese Display	Form 160.48-M2 (SB5)
How to Check for Defective Key Pad	Form 160.48-M2 (SB6)
Checking the 5 Volt Supply	Form 160.48-M2 (SB7)
Printer Readings are All Zero	Form 160.48-M2 (SB8)

Card File Problem	Form 160.48-M2 (SB9)
Key Pad Checkout	Form 160.48-M2 (SB10)
R-22 Centrifugal Chiller Eprom C.02S&F.04	Form 160.49-O1 (SB1)
R-22 Centrifugal Chiller Eprom C.02S&F.04	Form 160.49-O1 (SB2)
High speed Thrust Collar and Drain Line Temp. Probe	Form 160.49-M2 (SB1)
Microcomputer Eprom Version C.02F.12 and C.02T.12	Form 160.49-M2 (SB7)
Microcomputer YK Chinese Lang. Display	Form 160.49-M2 (SB8)
Microcomputer YK Eprom C.02F.13&C.02T.13	Form 160.49-M2 (SB9)
YK Refrigerant Level Sensor Calibration	Form 160.49-M2 (SB10)
Microcomputer Eprom C.02F.14&C.02T.14	Form 160.49-M2 (SB11)
YK Centrifugal Chinese Lang. Display	Form 160.49-M2 (SB12)
YK Vent Lines	Form 160.49-M2 (SB13)
Microcomputer Eprom C.02F.16&C.02T.16	Form 160.49-M2 (SB14)
Refrigerant Level Sensor	Form 160.49-M2 (SB15)
How to Check for Defective Key Pad	Form 160.49-M2 (SB16)
YK Refrig. and Oil Pump Literature	Form 160.49-M2 (SB17)
Microcomputer YK Eprom C.02F.18	Form 160.49-M2 (SB18)
Checking the 5 Volt Supply	Form 160.49-M2 (SB19)
Printer Readings are All Zero	Form 160.49-M2 (SB20)
Card File Problem	Form 160.49-M2 (SB21)
Key Pad Checkout	Form 160.49-M2 (SB22)
YK Non-Graphic Eprom Version C.02F.19	Form 160.49-M2 (SB23)
YK Non-Graphic Eprom Enhancement	Form 160.49-M2 (SB24)
Microcomputer Eprom Version C.02F.16&C.02T.16	Form 160.49-O2 (SB1)
Microcomputer Eprom Version C.02F.18	Form 160.49-O2 (SB2)
YK OptiView Revision "E" Micro Board	Form 160.54-M1 (LS1)
YT OptiView Revision "E" Micro Board	Form 160.55-M1 (LS1)

Pressure and Sensor Charts

PSIA to PSIG Chart

Key and Keyless Sensor Chart