

1.0 FTG 600-2400

Figure 1-1 Exploded View - Cabinet

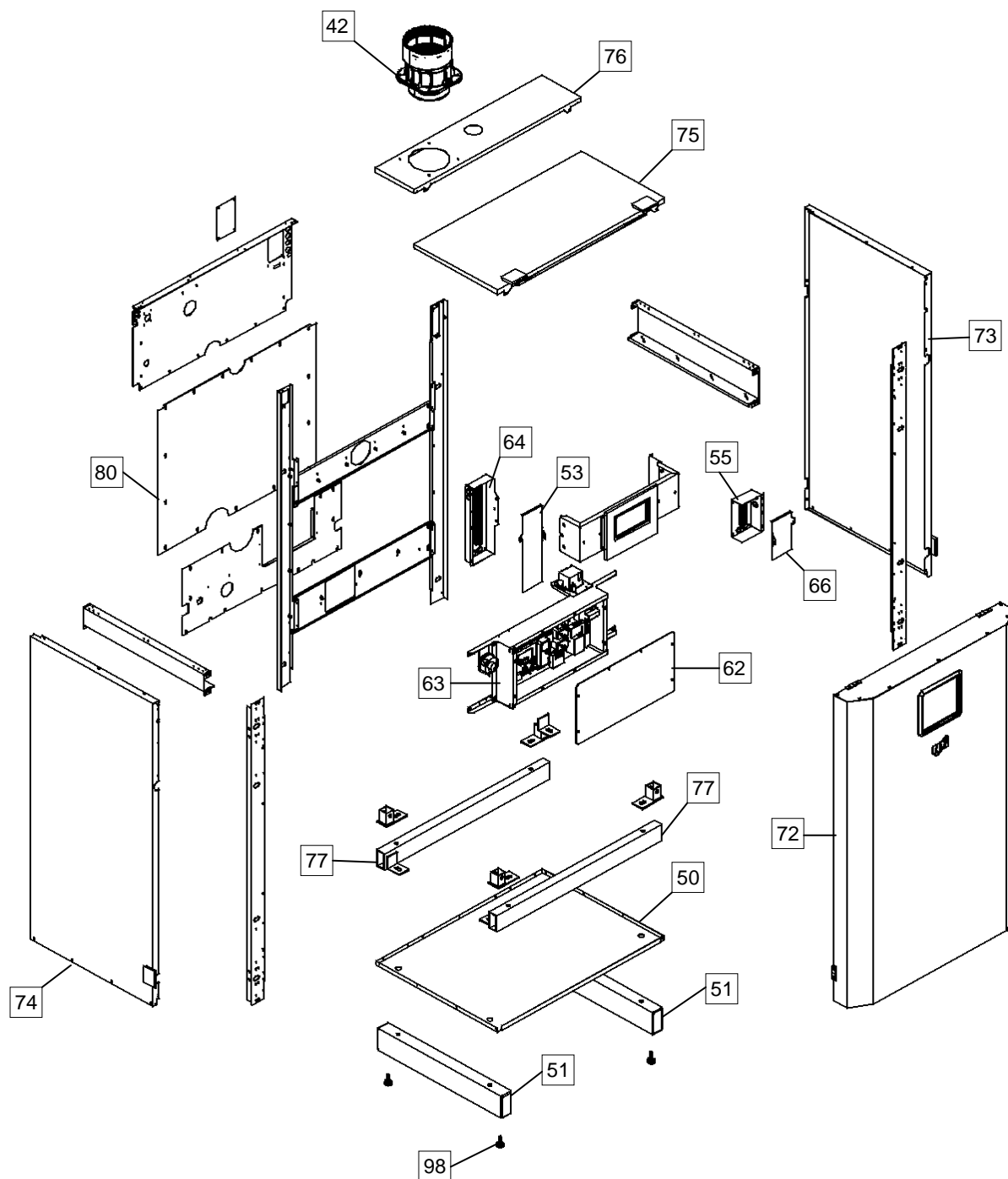


Figure 1-2 Exploded View – Control Panel

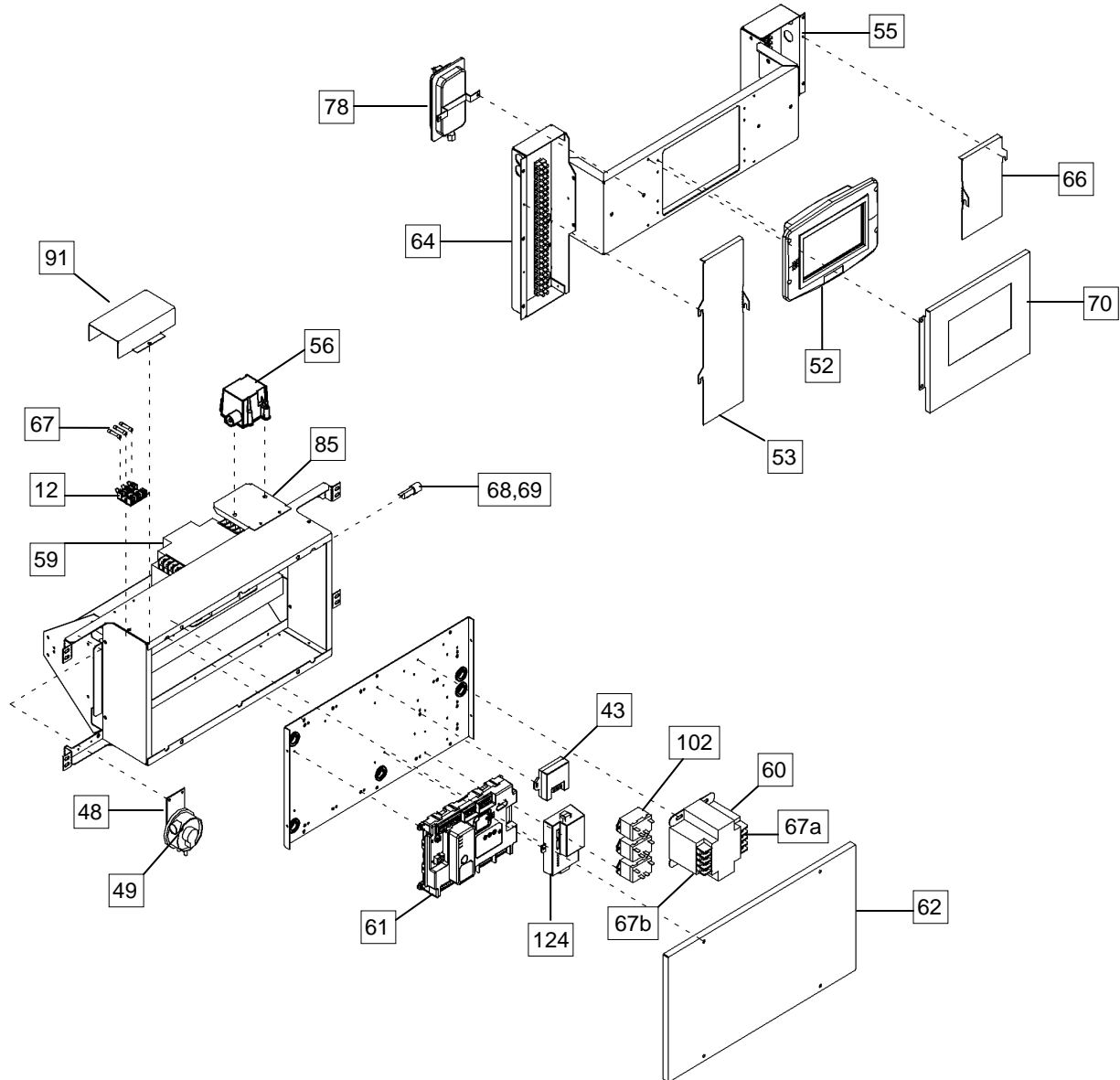


Figure 1-3 Exploded View – Trim/Install Kit

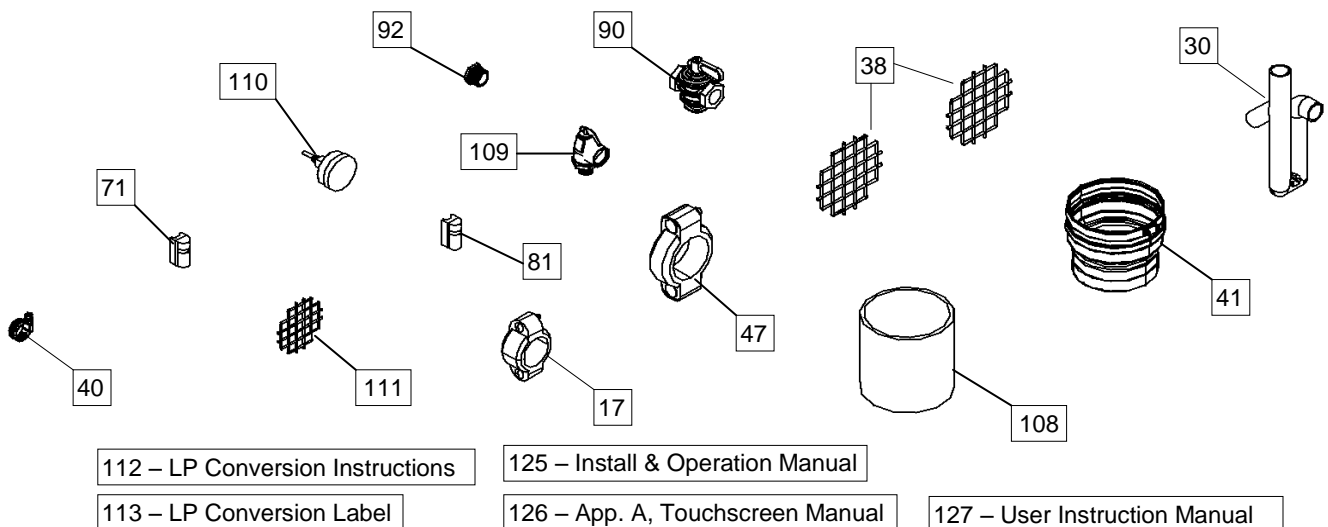
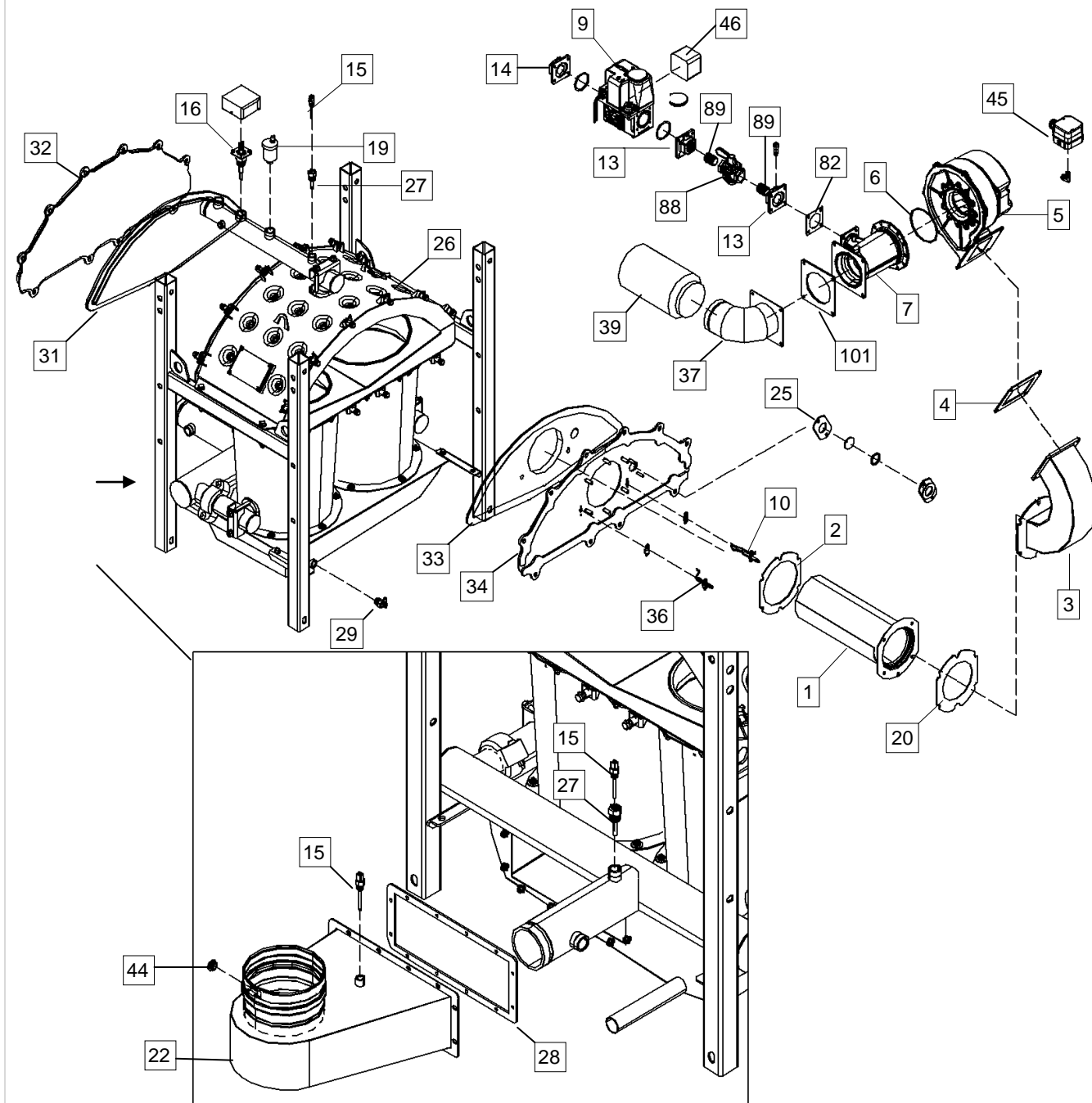


Figure 1-5 Exploded View – Heat Exchanger & Gas Train



2.0 FTV110-190 (C)

Figure 2-1 Cabinet & Controls

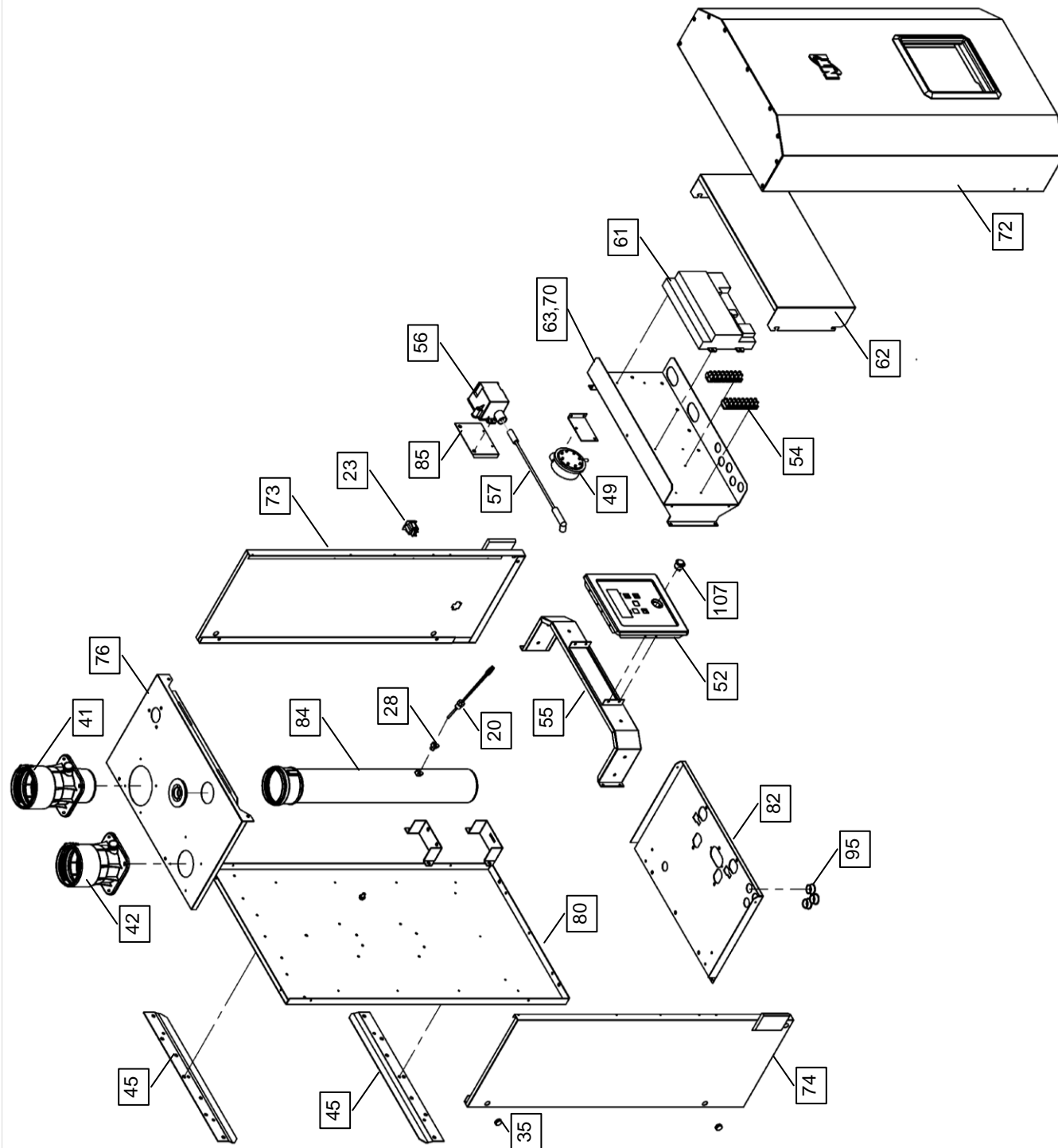


Figure 2-2 Heat Exchanger, Water Piping & Sensors (FTV110C, FTV150C, FTV190C)

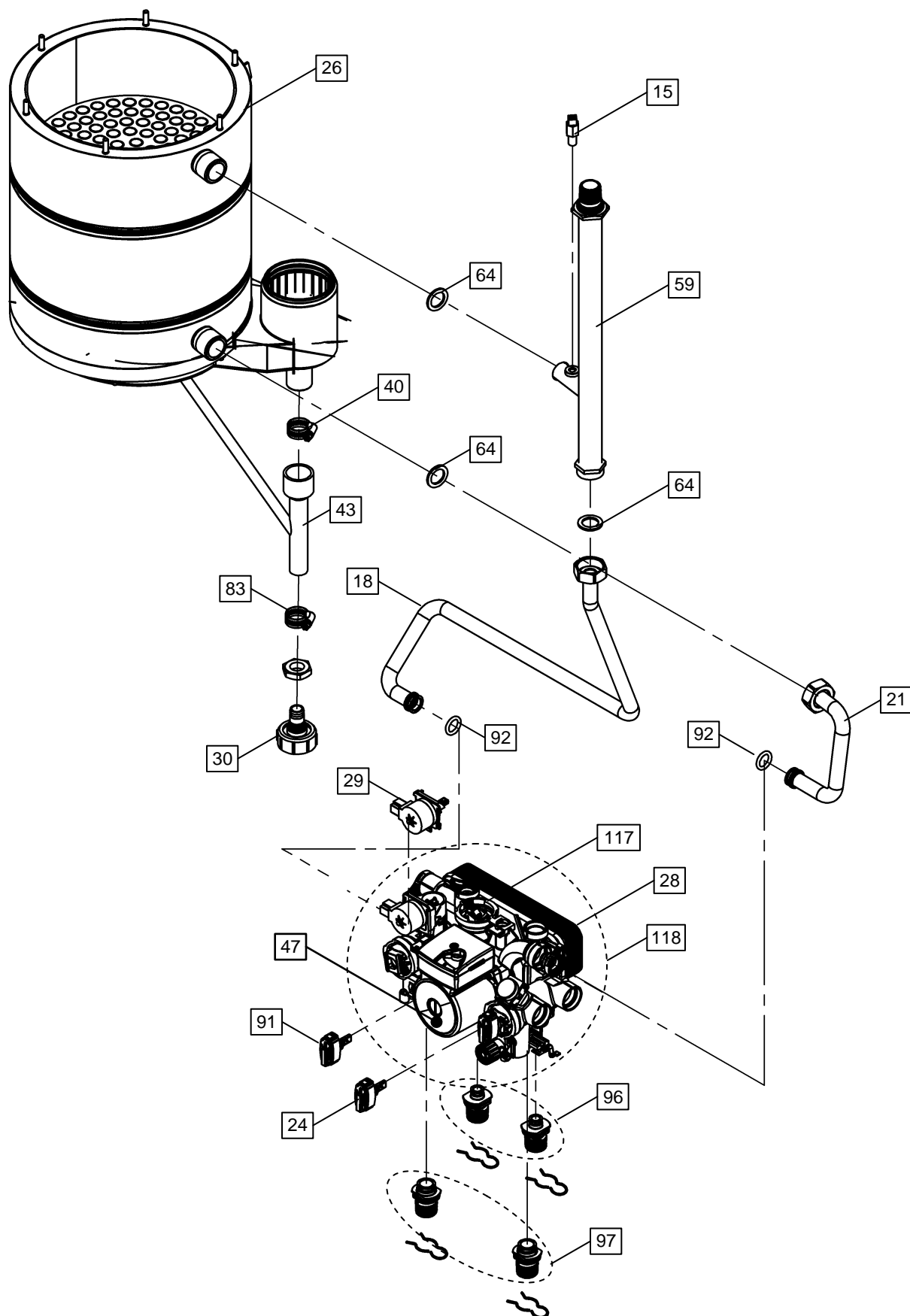


Figure 2-3 Heat Exchanger, Water Piping & Sensors (FTV110, FTV150, FTV190)

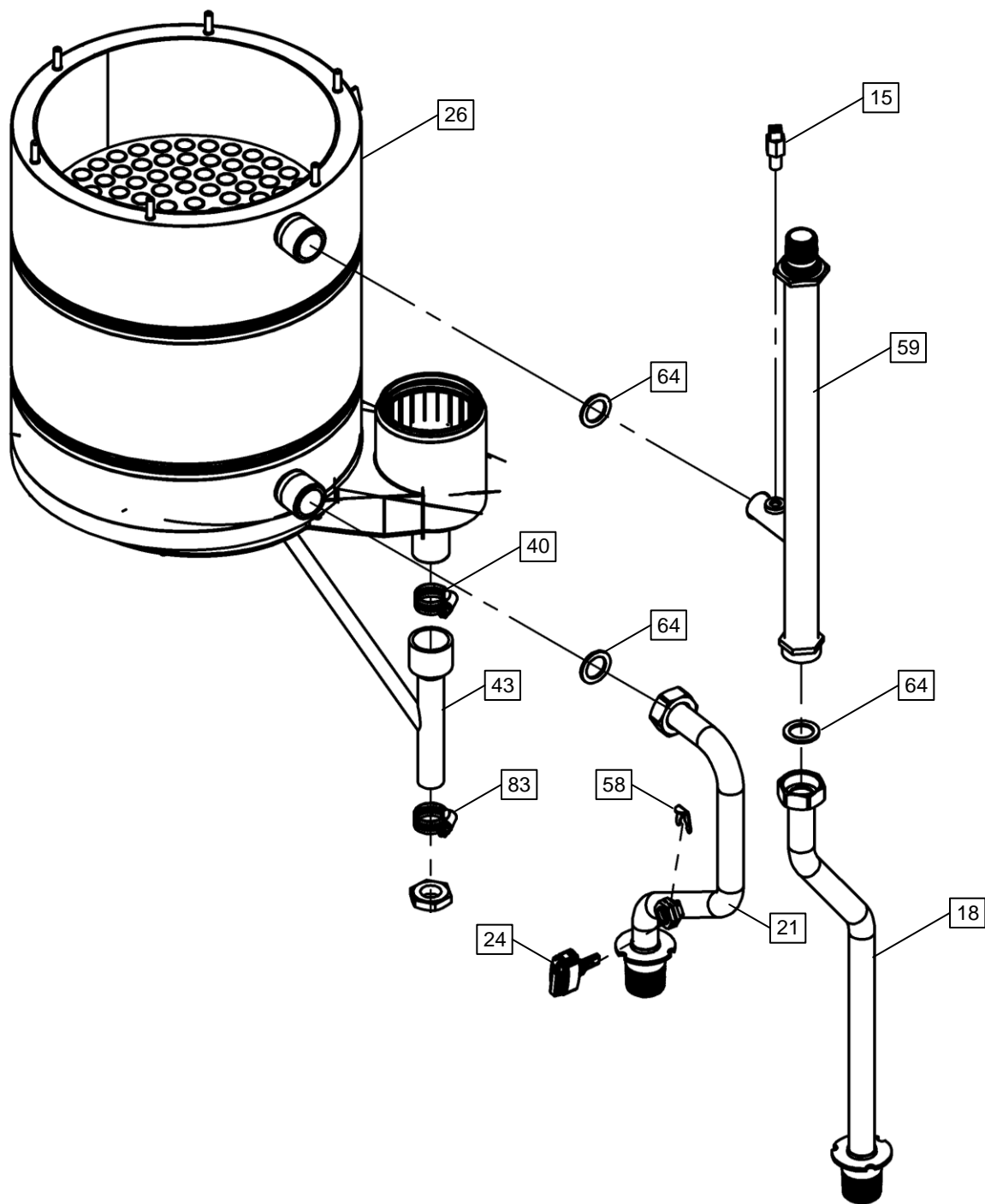


Figure 2-4 Gas Train / Burner Assembly (All FTV)

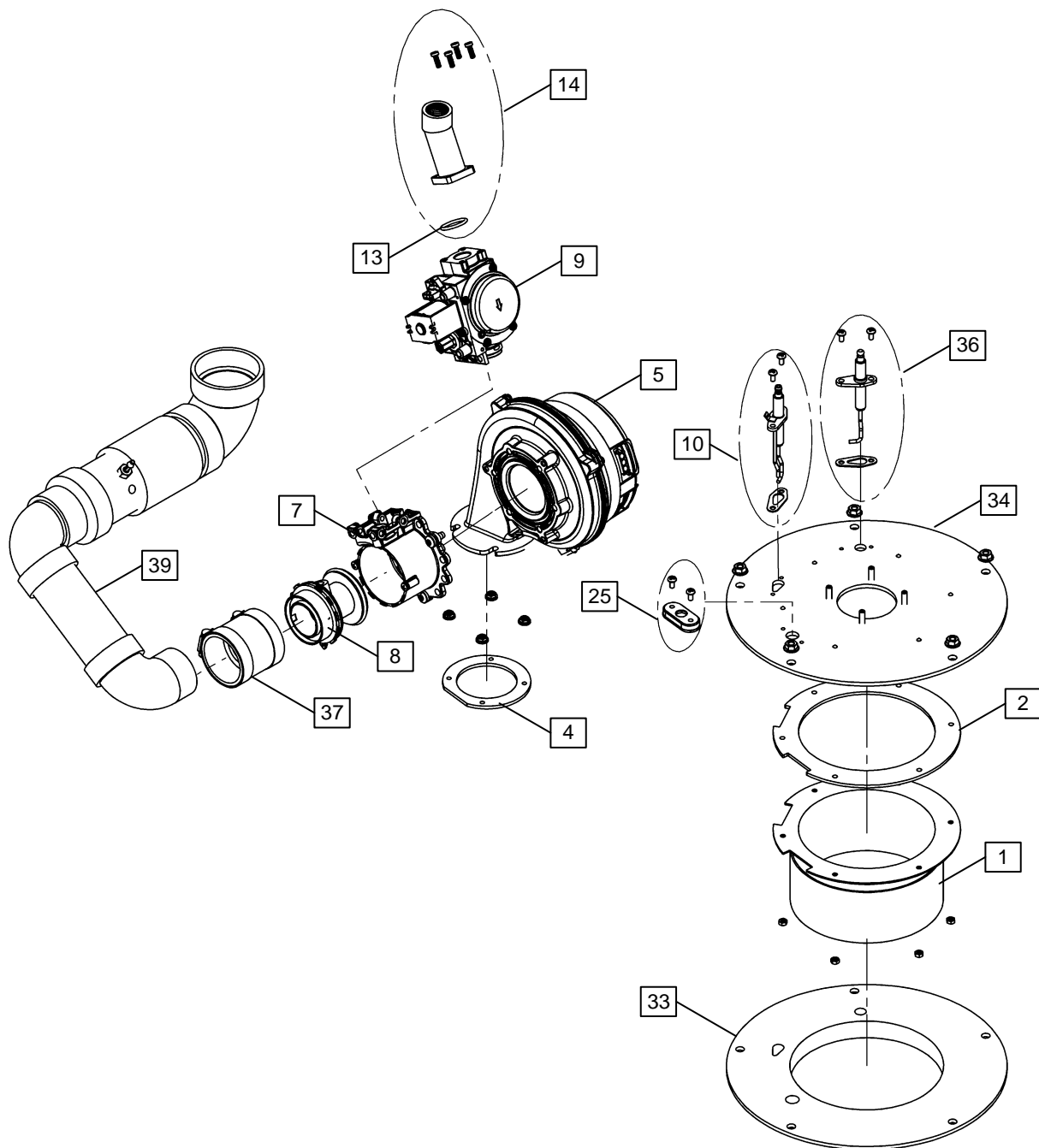
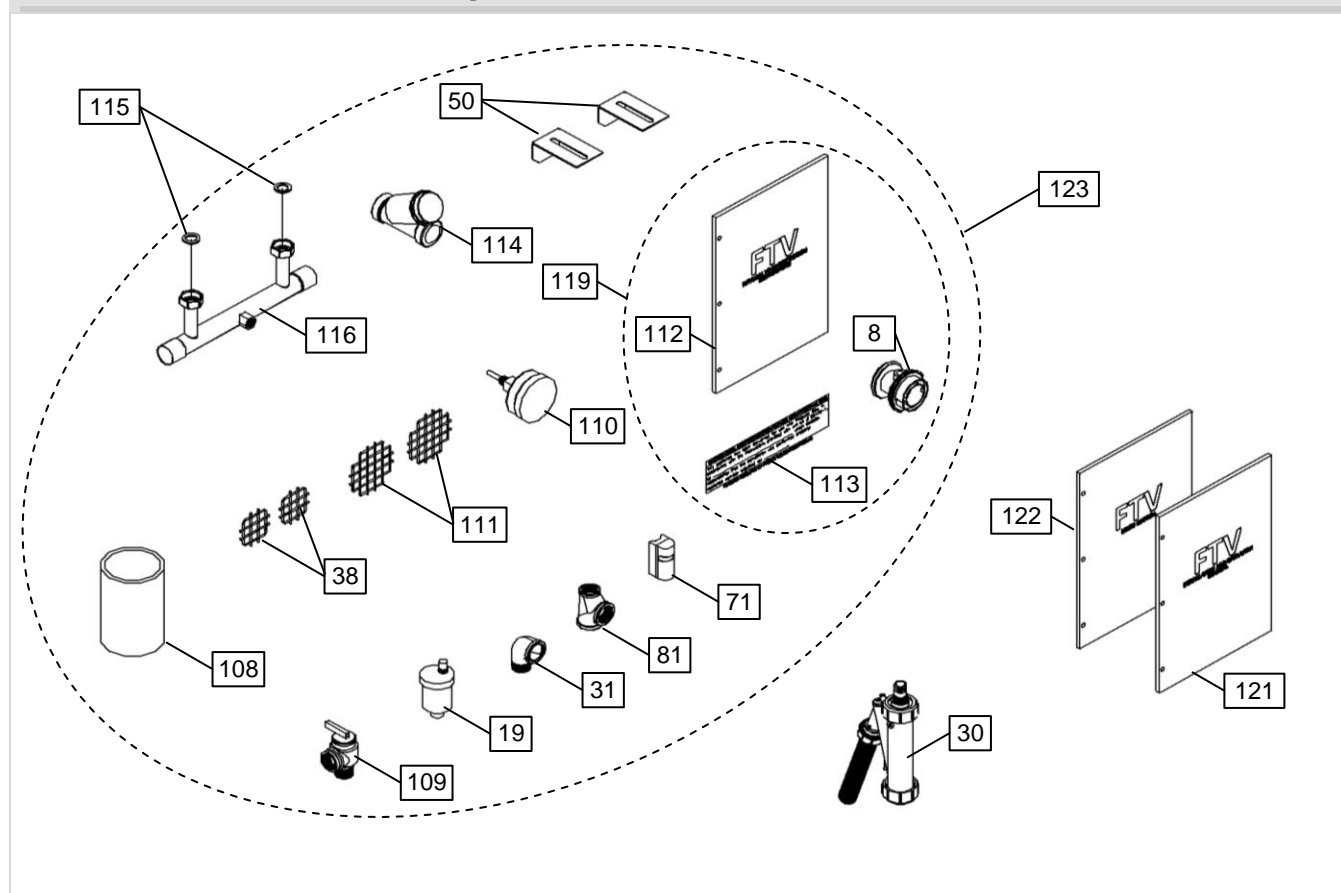


Figure 2-5 Installation Kit Box (All FTV)



3.0 Trinity Lx150-800

Figure 3-1 Lx150-200 Cabinet
Cabinet, Vent and Air-Intake Parts

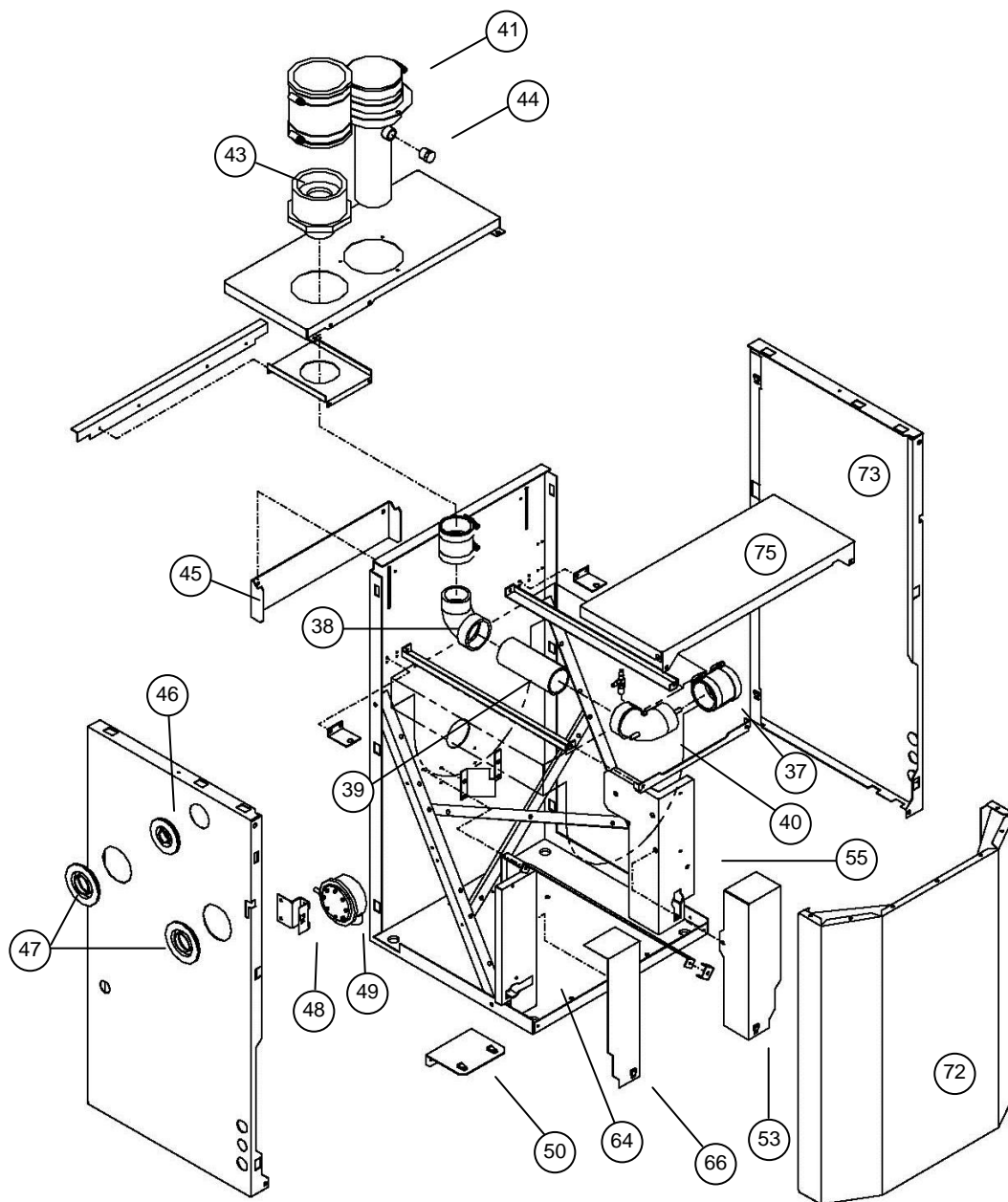


Figure 3-2 Lx150-200 Heat Engine

Heat Exchanger, Gas Valve, Blower and Burner Assembly

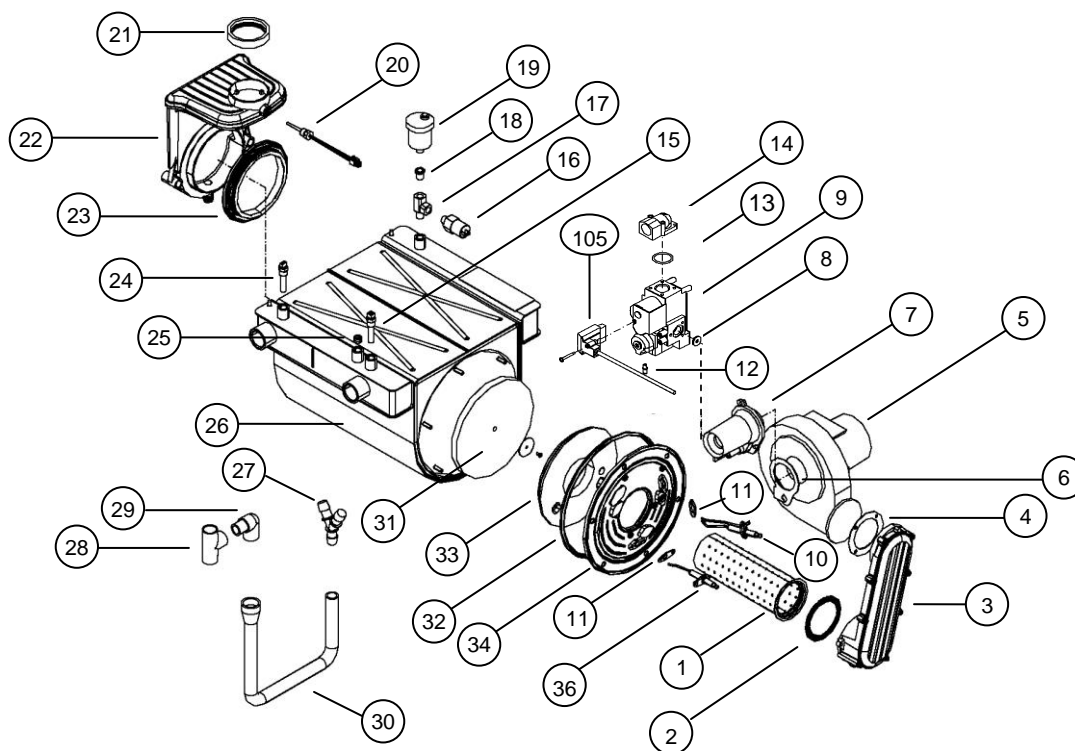


Figure 3-3 Lx150-400 Controls (Common)

Electrical Housing, Controller, and Display Module

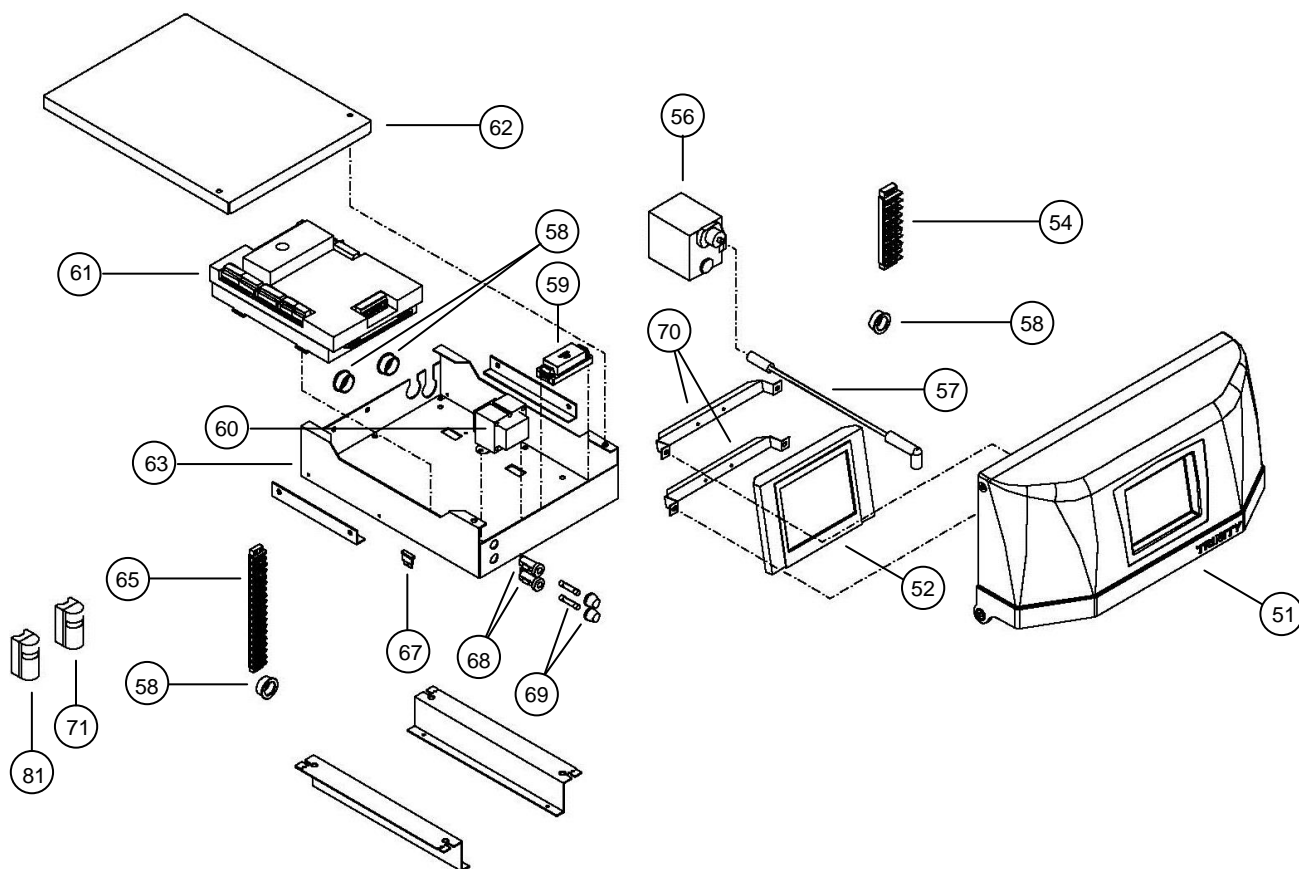


Figure 3-4 Lx300-400 Cabinet
Cabinet, Vent and Air-Intake Parts

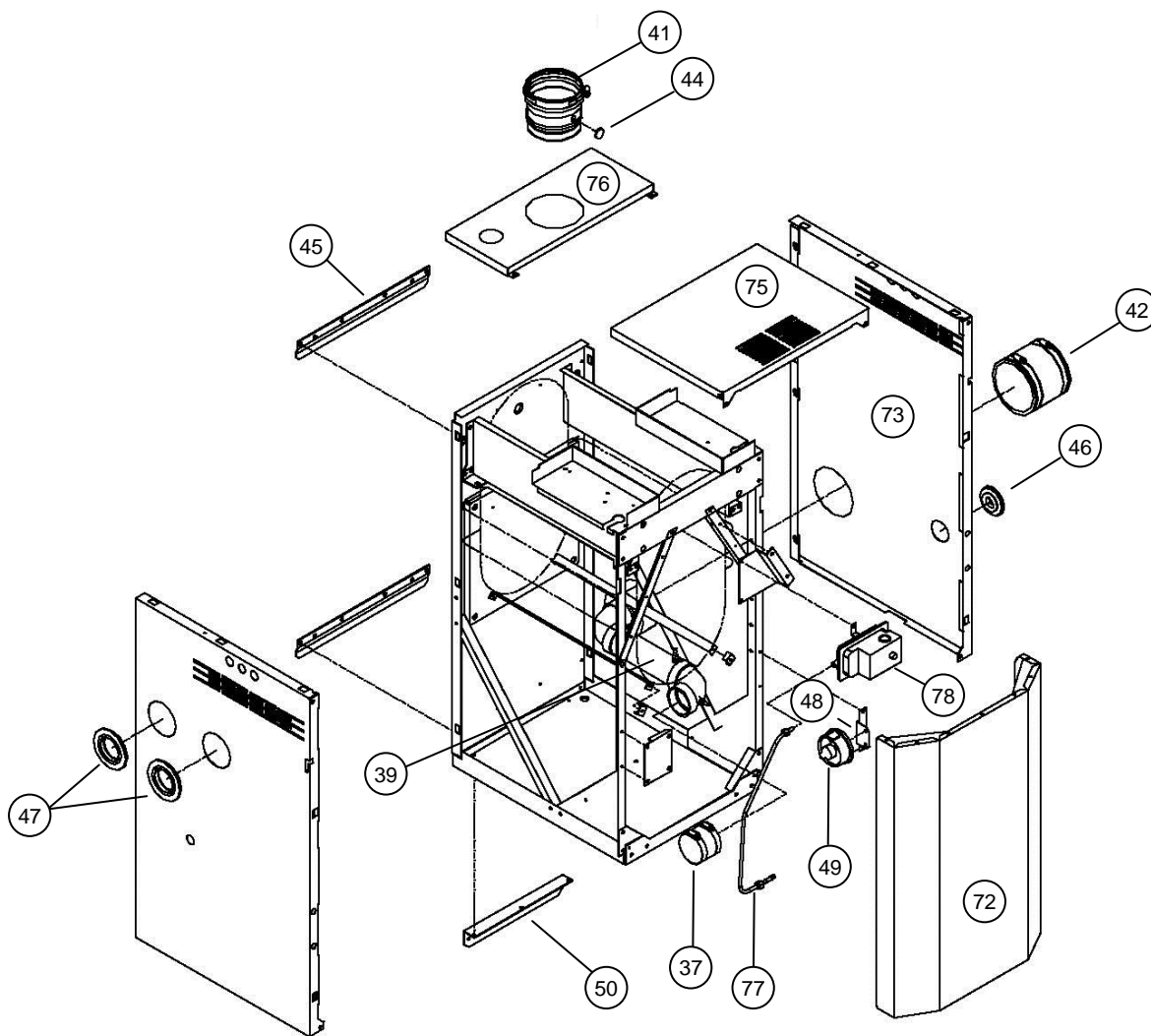


Figure 3-5 Lx300-400 Heat Engine

Heat Exchanger, Gas Valve, Blower and Burner Assembly

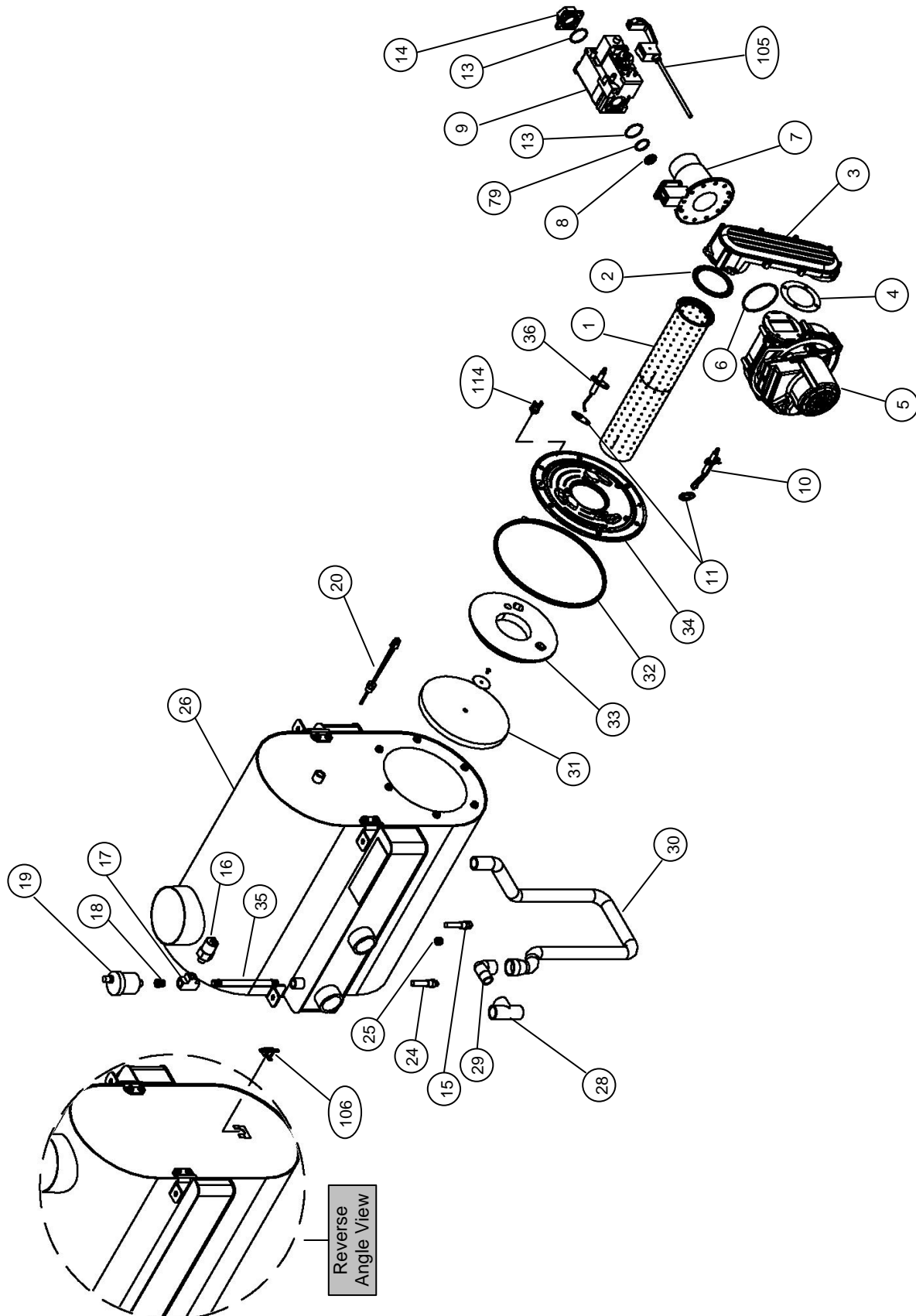


Figure 3-6 Lx500-800 Cabinet Cabinet, Vent and Air-Intake Parts

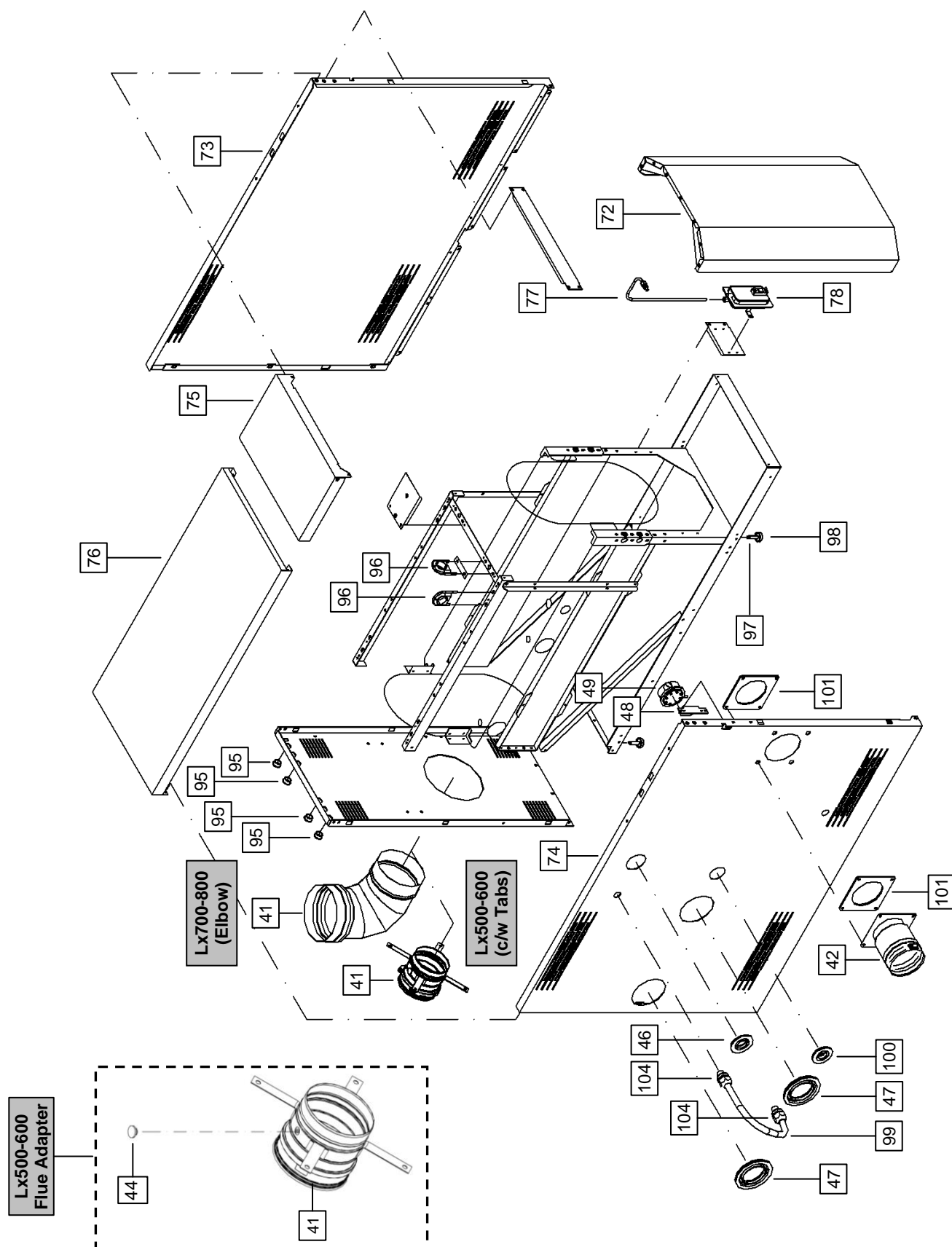


Figure 3-7 Lx500 Heat Engine

Heat Exchanger, Gas Valve, Blower and Burner Assembly

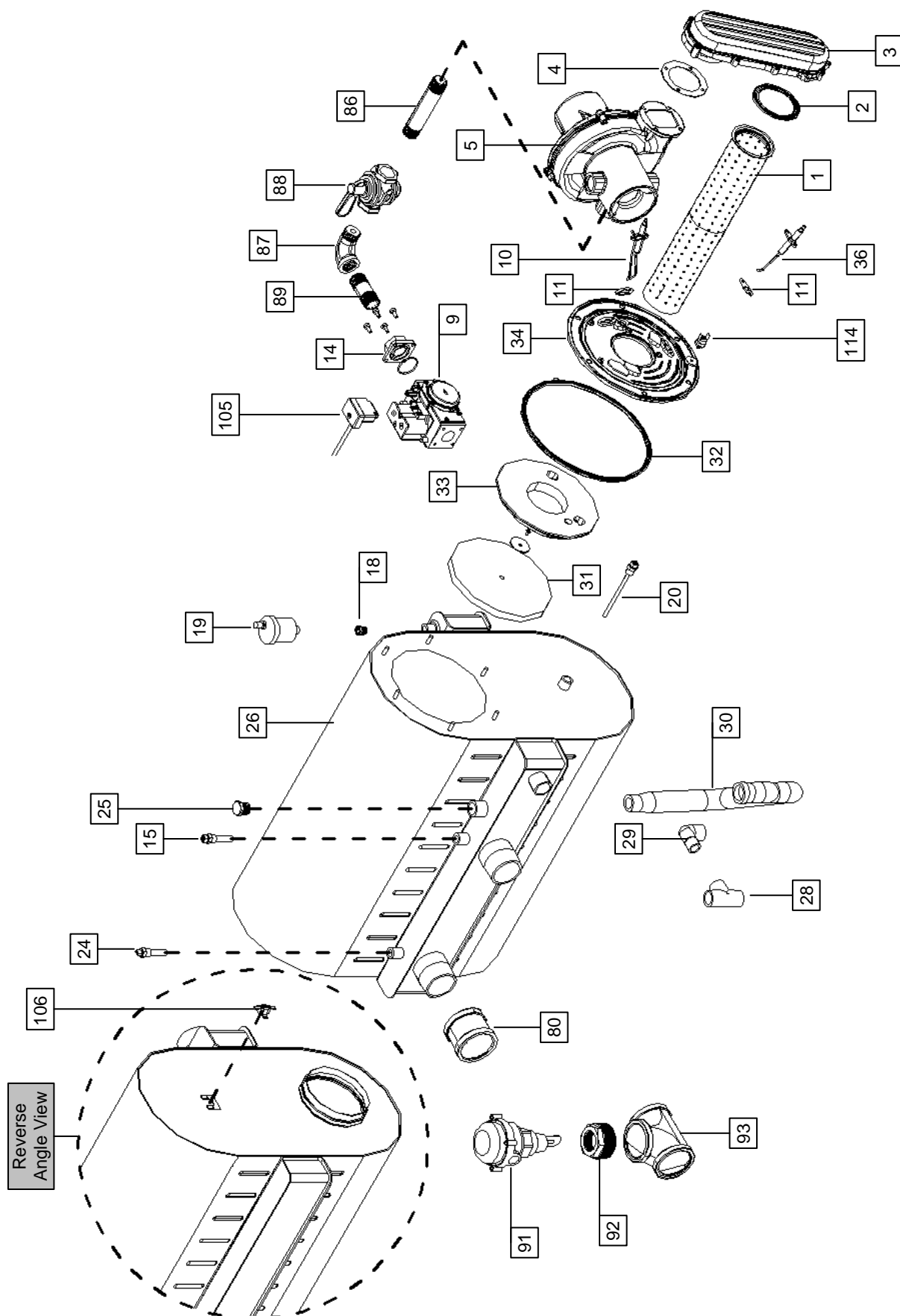


Figure 3-8 Lx600-800 Heat Engine

Heat Exchanger, Gas Valve, Blower and Burner Assembly

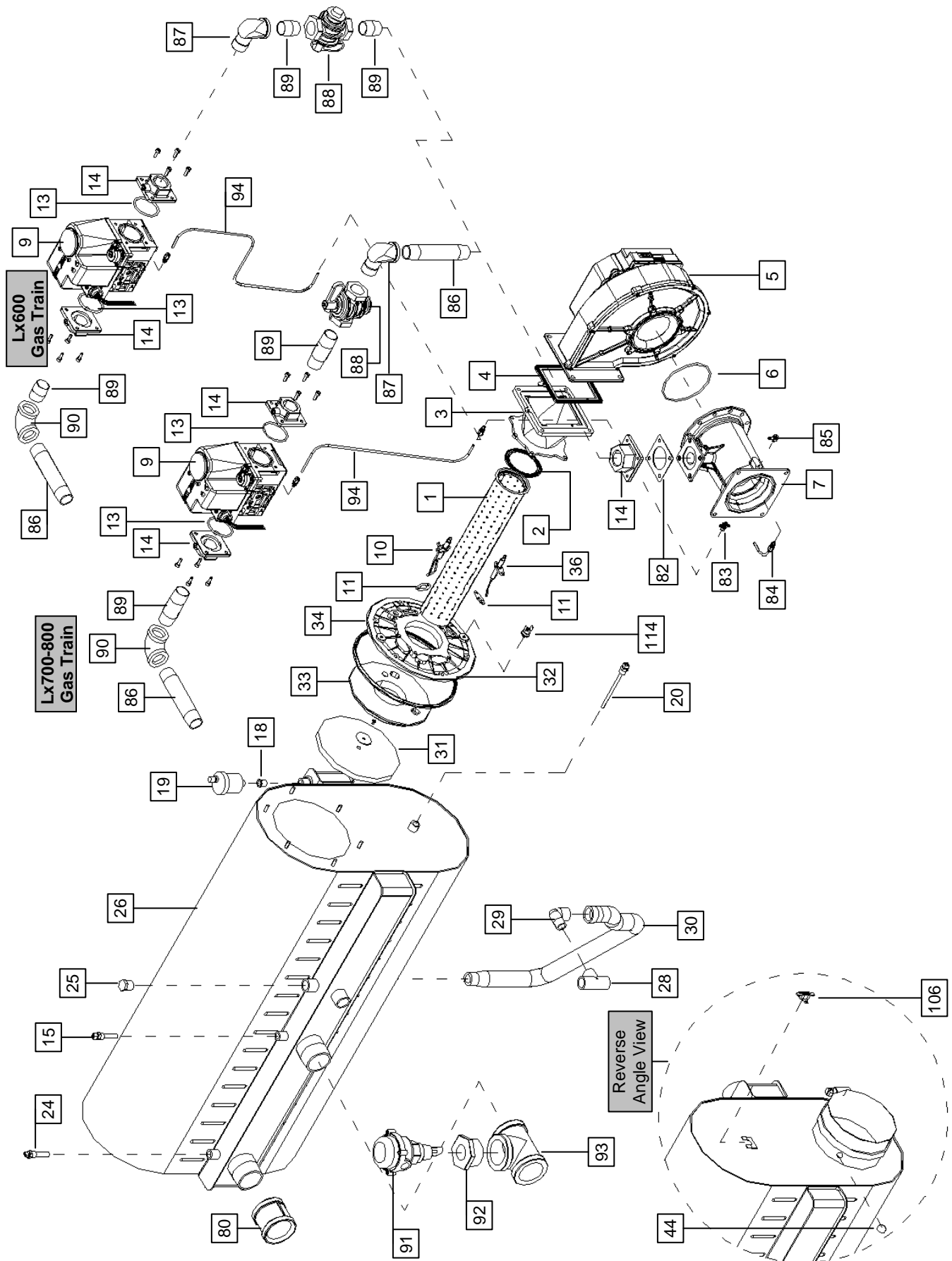
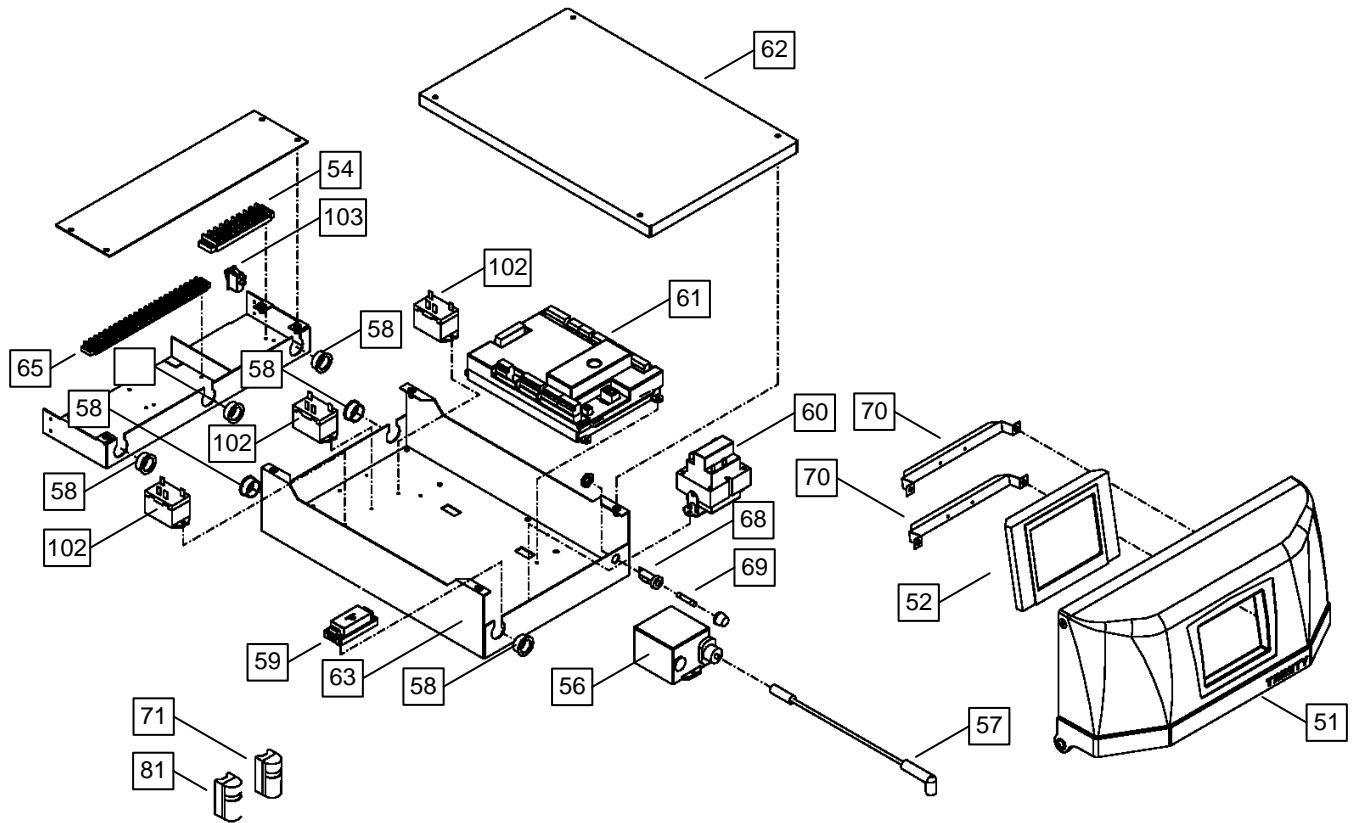
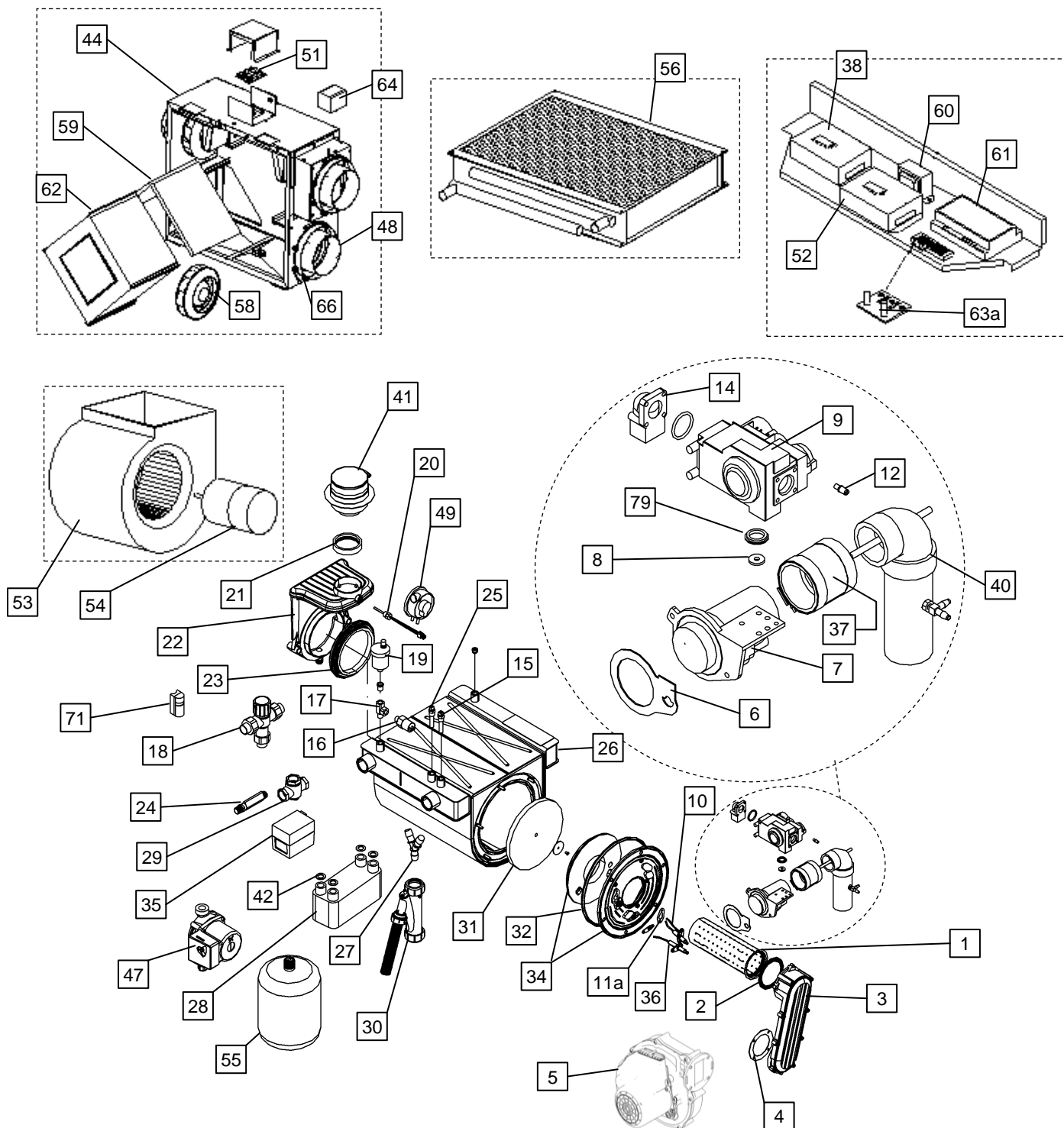


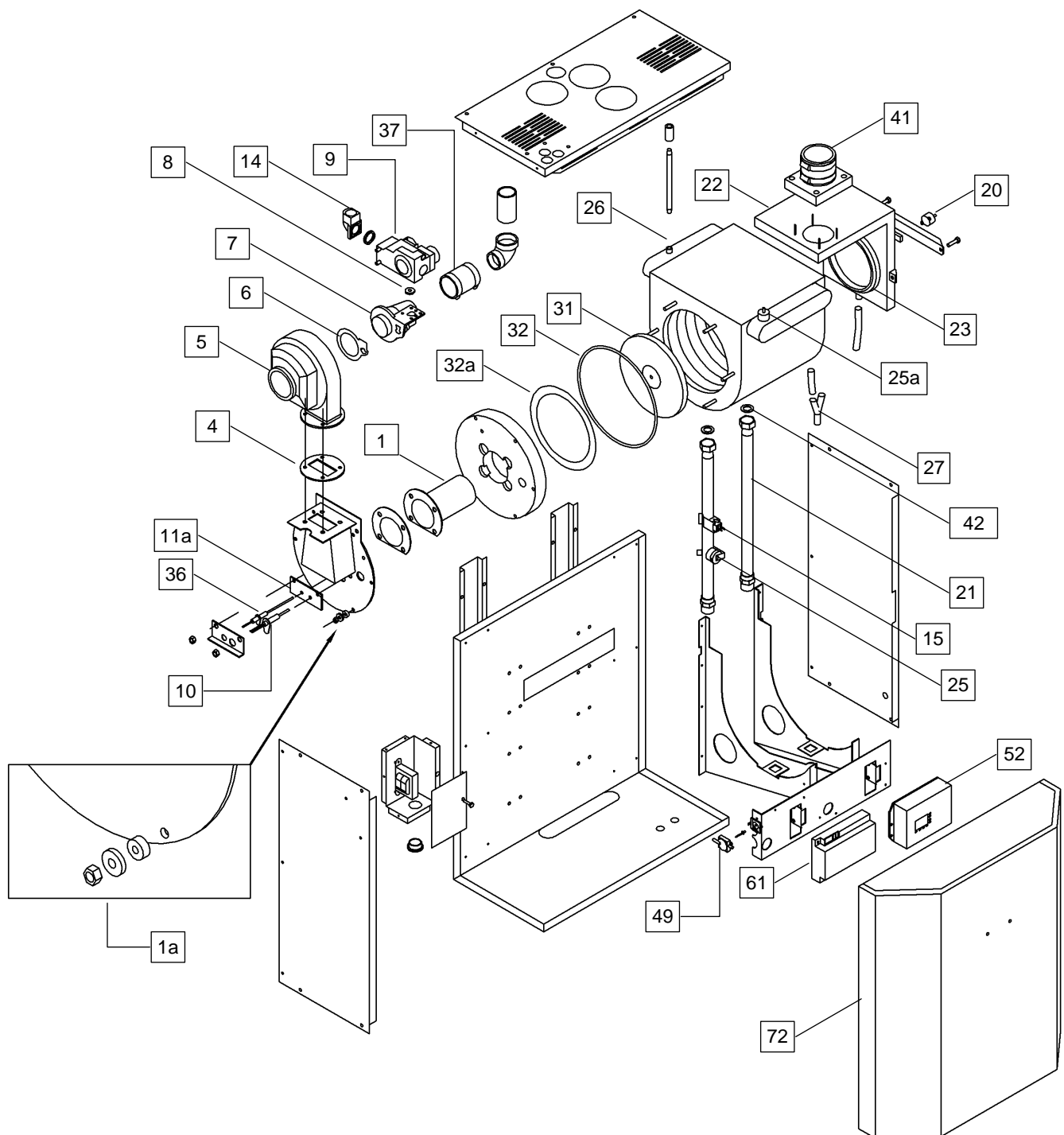
Figure 3-9 Lx500-800 Controls
Electrical Housing, Controller, and Display Module



4.0 Matrix M100 & M100V**Figure 4-1 M100(V) Models****Heat Engine, Cabinet, Controls, DHW, and HRV**

5.0 Trinity T150-200

Figure 5-1 T150-200 Models
Heat Engine, Cabinet, and Controls



6.0 Trinity Tft60-399

Figure 6-1 Tft60-110, Tft155, Tft175, Tft200 & Tft250 Heat Engine and Gas Train (Tft60-110 Illustrated)

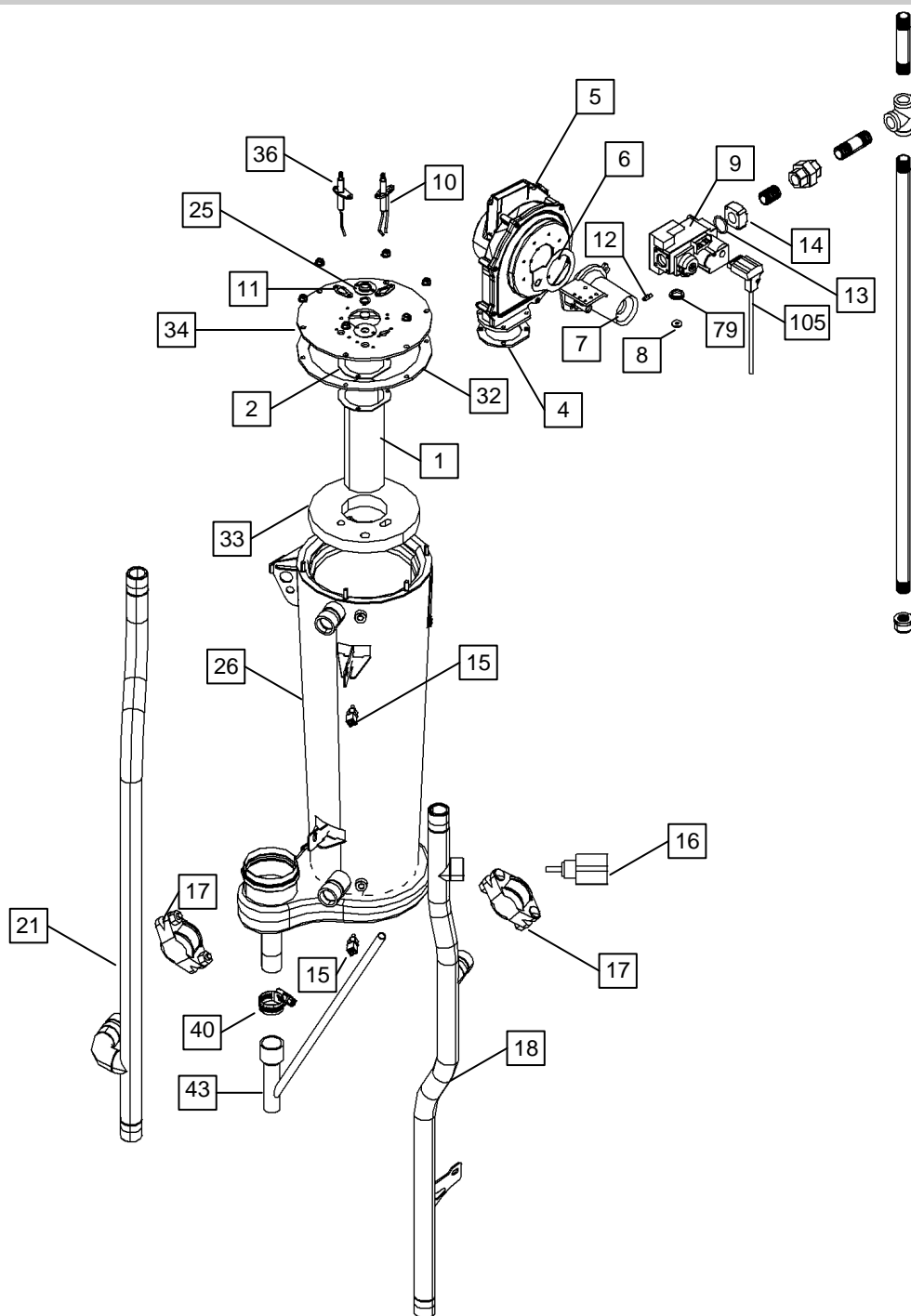


Figure 6-2 Tft154 & Tft201 Heat Engine and Gas Train (Tft154 Illustrated)

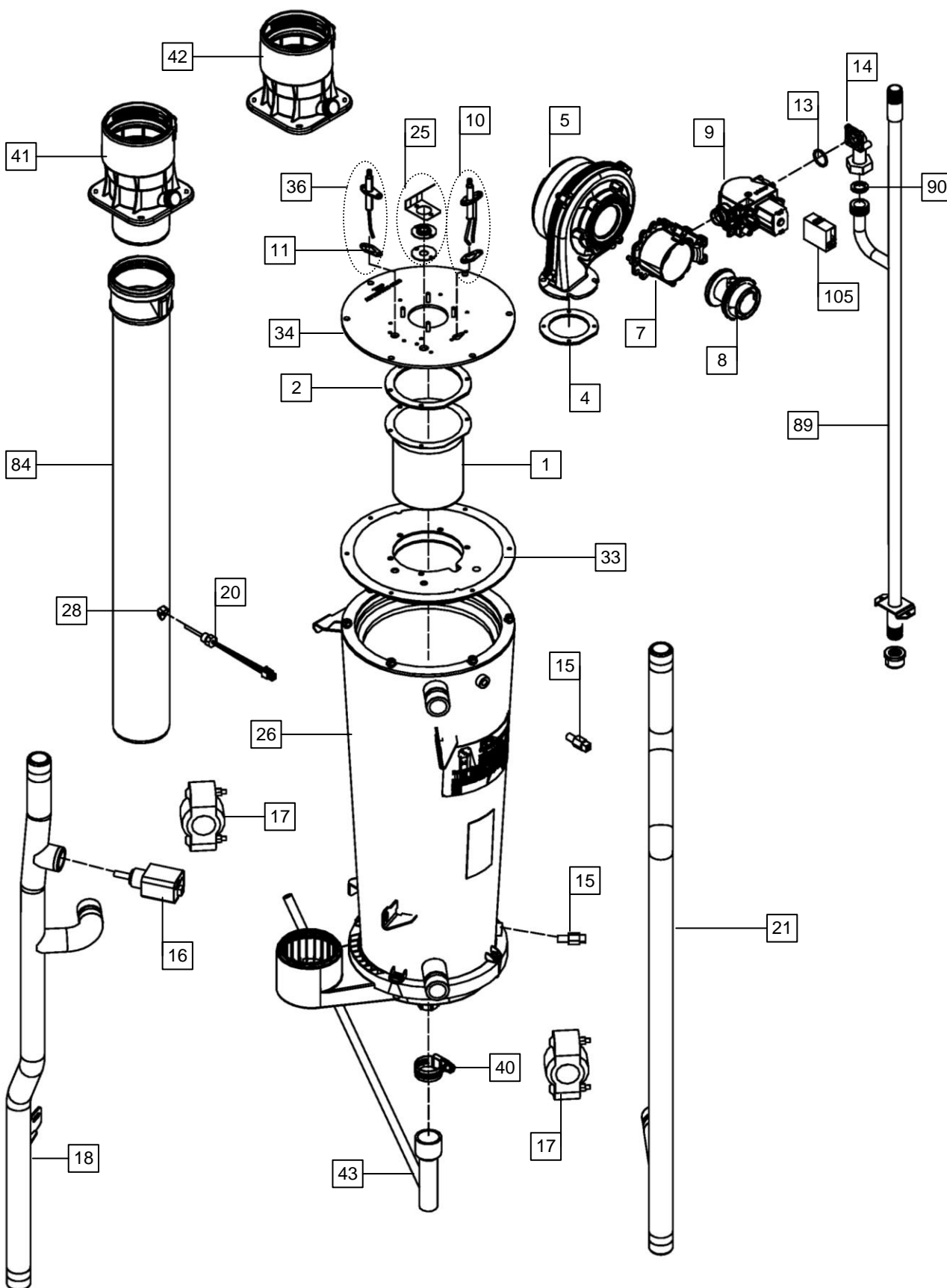


Figure 6-3 Tft285-399 Heat Engine and Gas Train (Tft340-399 Illustrated)

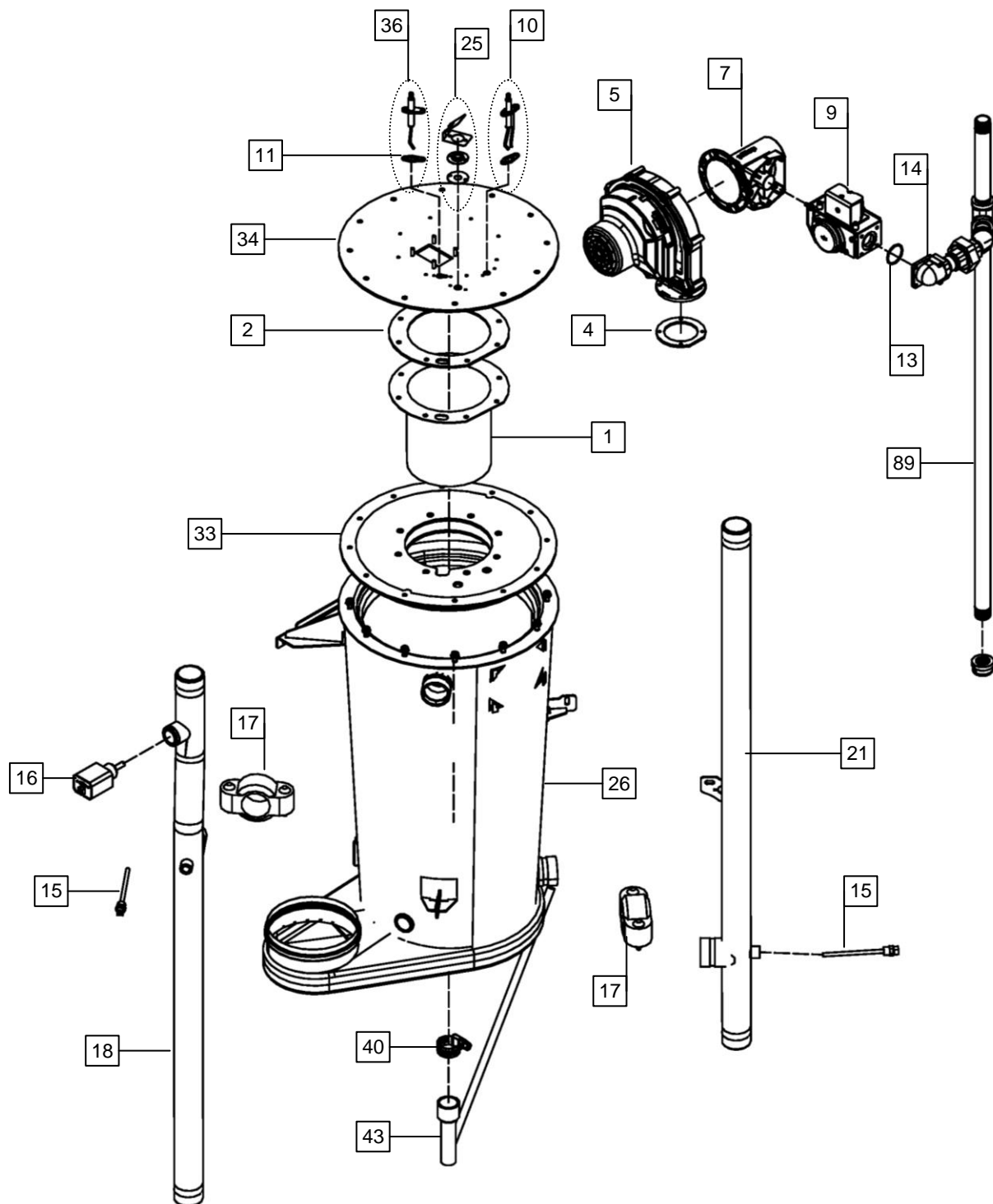


Figure 6-4 Tft Cabinet, Vent and Air-inlet Parts (Tft60-110 Illustrated)

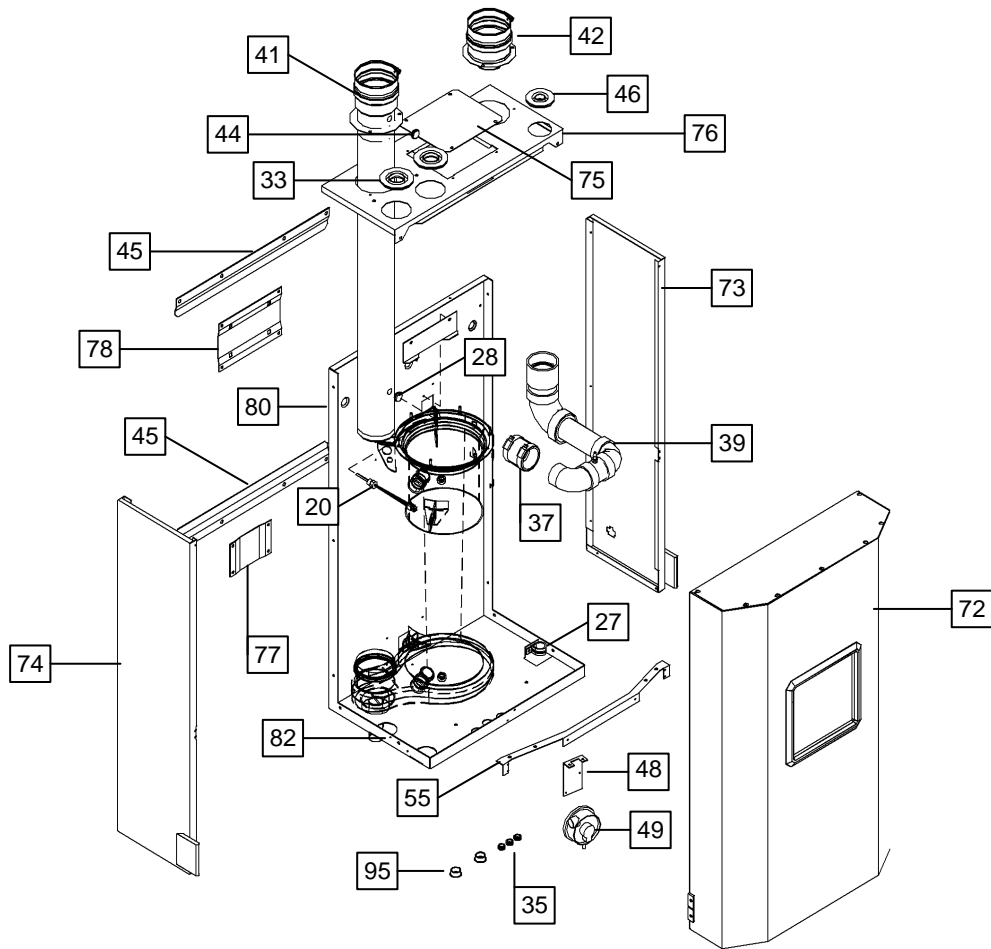


Figure 6-5 Tft Control Panel

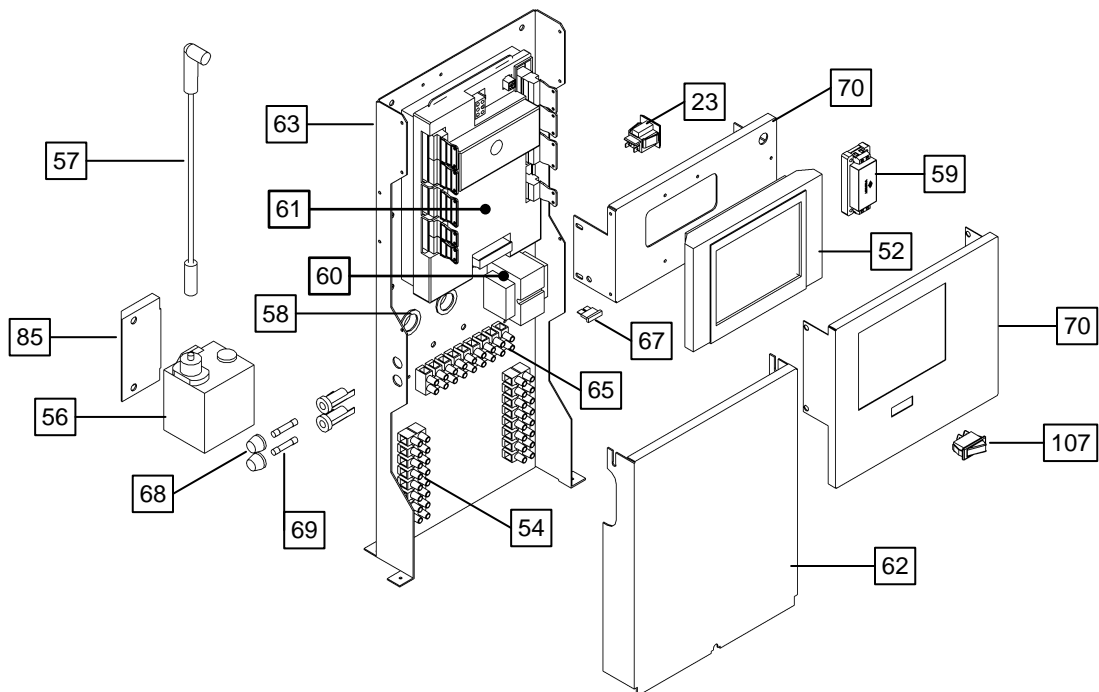
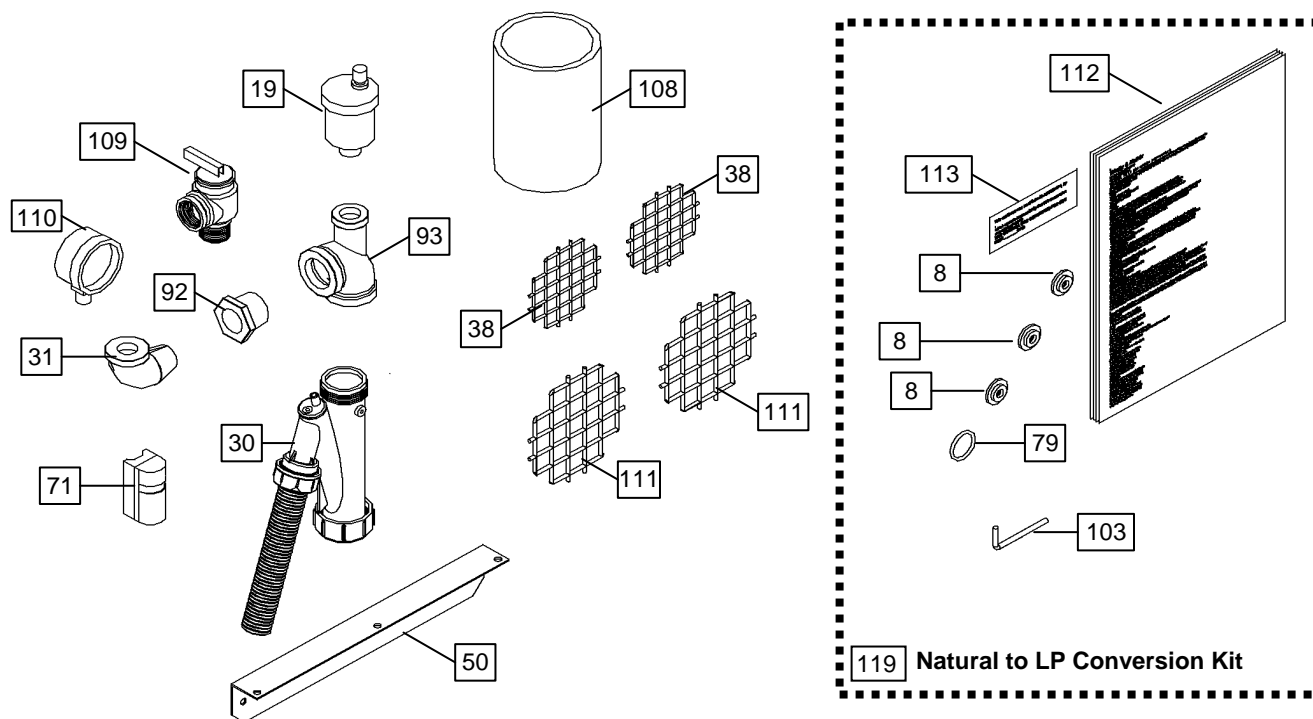


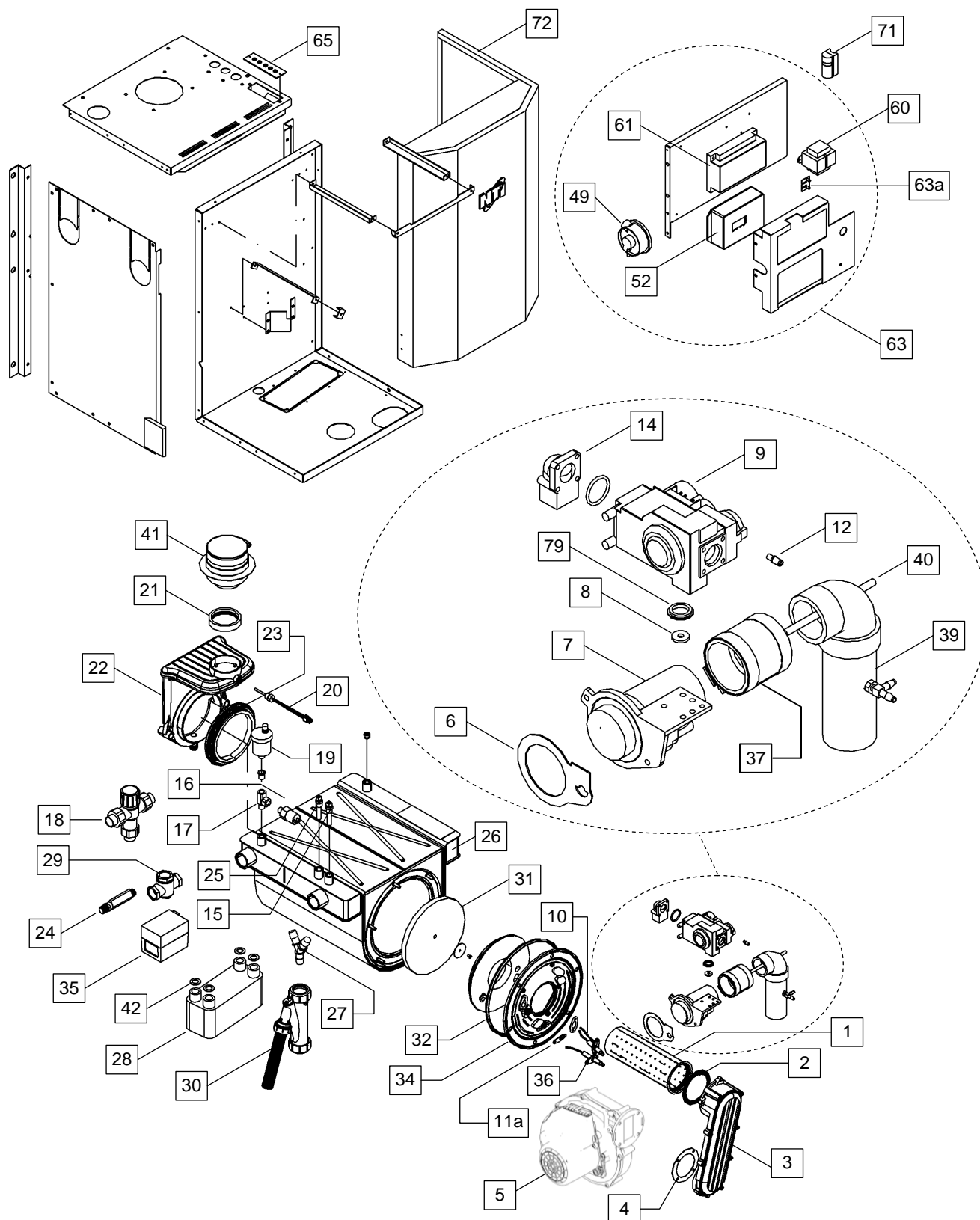
Figure 6-6 Tft Installation Kit



7.0 Trinity Ti100-200

Figure 7-1 Ti100-200 Models

Heat Engine, Cabinet, and Controls



8.0 Trinity Ts80

Figure 8-1 Ts80 Heat Engine

Heat Exchanger, Gas Valve, Blower and Burner Assembly

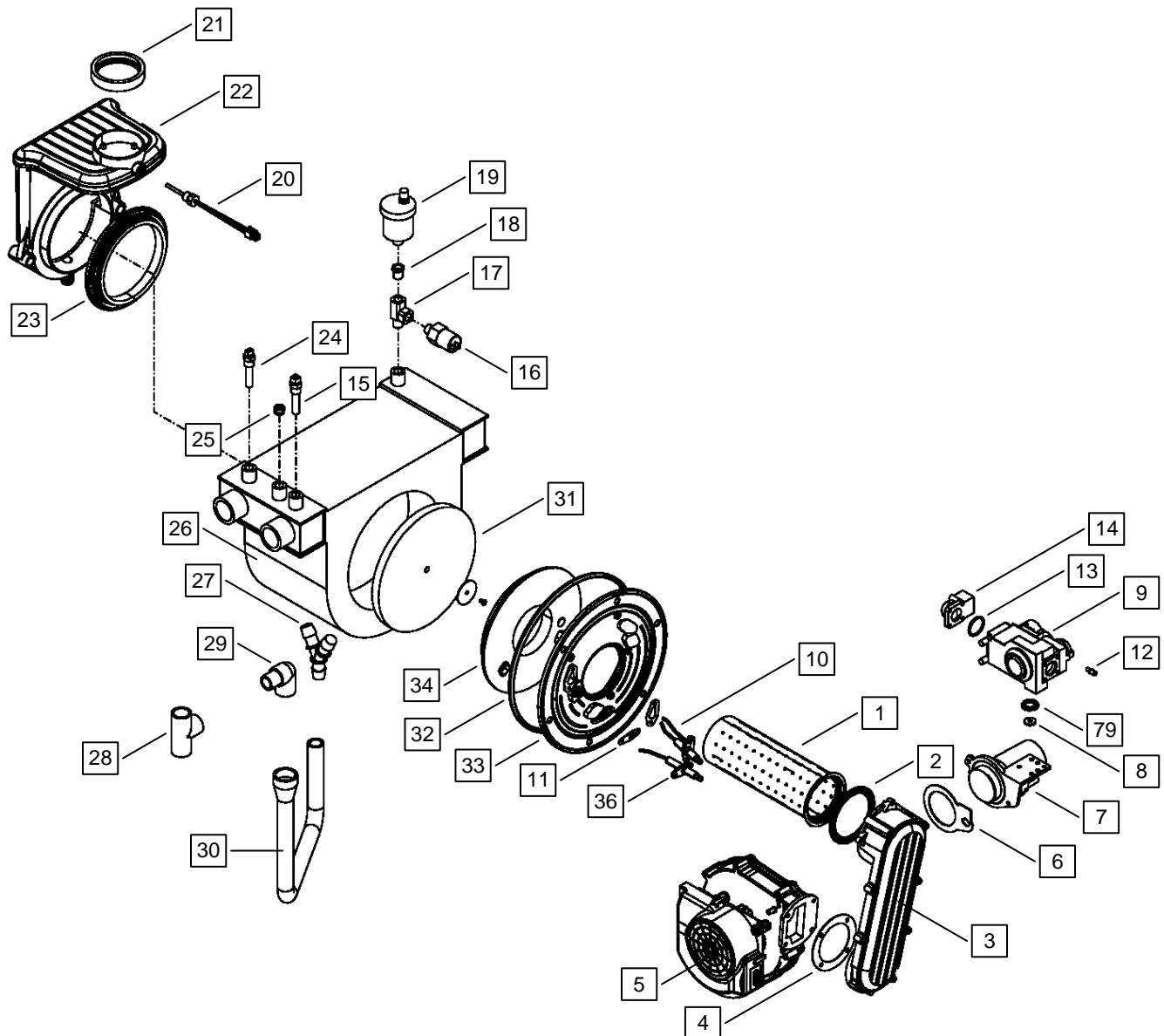


Figure 8-2 Ts80 Cabinet
Cabinet, Vent and Air-Intake Parts

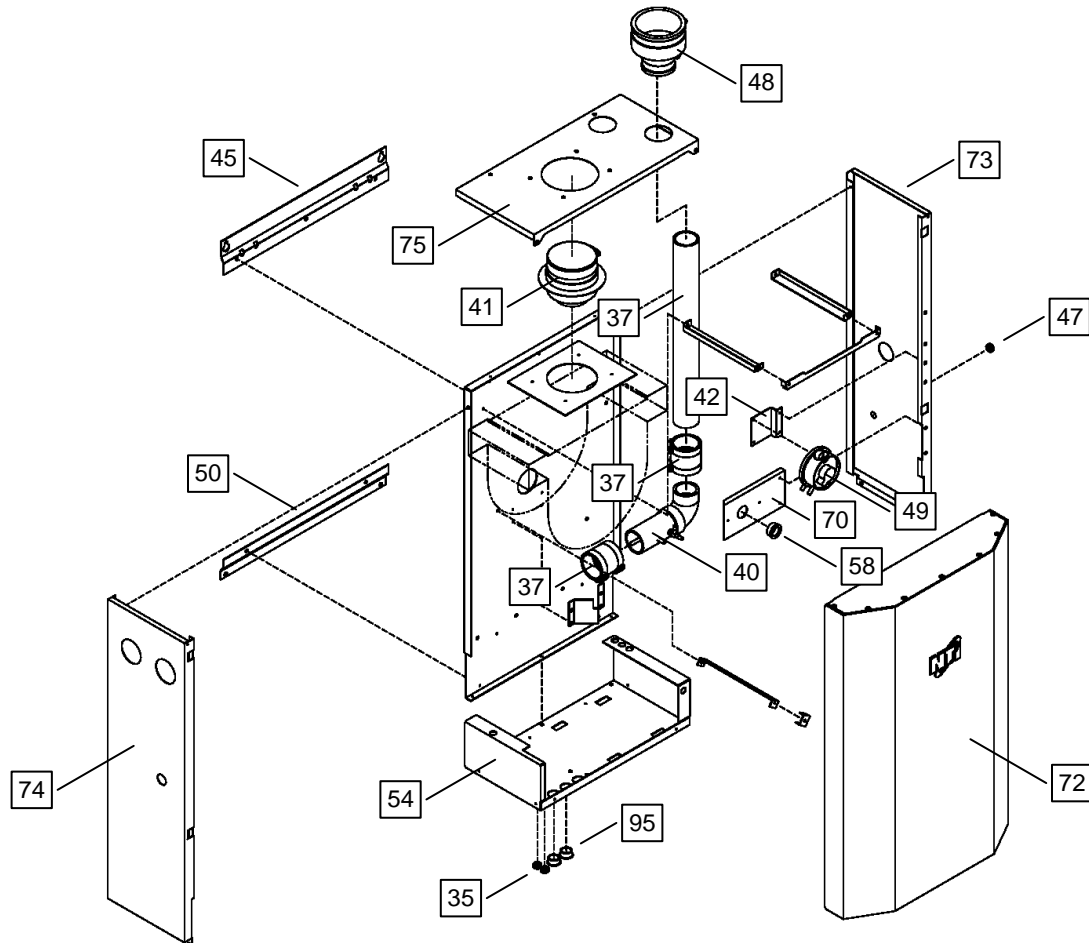
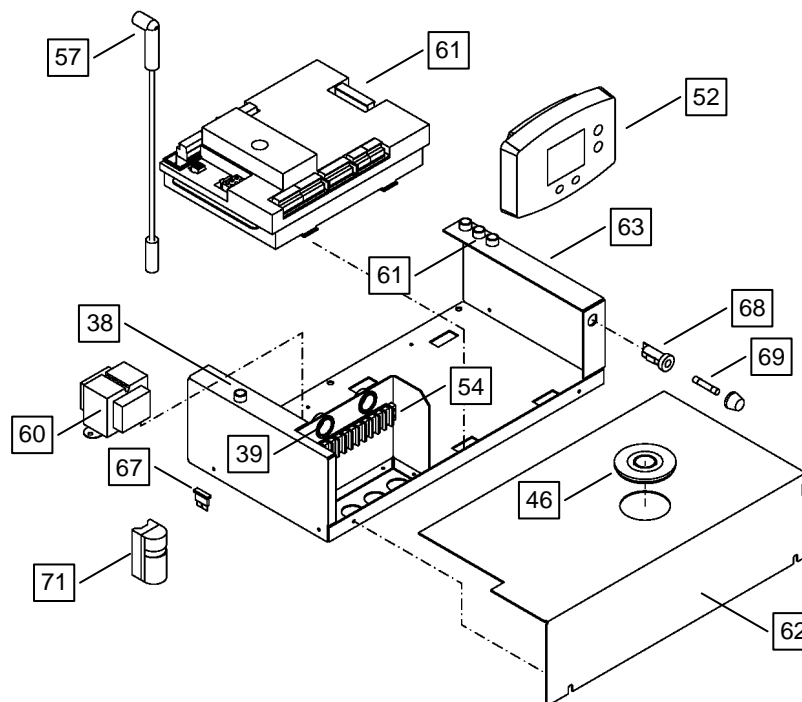


Figure 8-3 Ts80 Controls
Electrical Housing, Controller, and Display Module



9.0 Trinity Tx51-200, Tx151C & Tx200C

Figure 9-1 Tx Heat Exchanger, Piping and Gas Train

(Tx151C Illustrated)

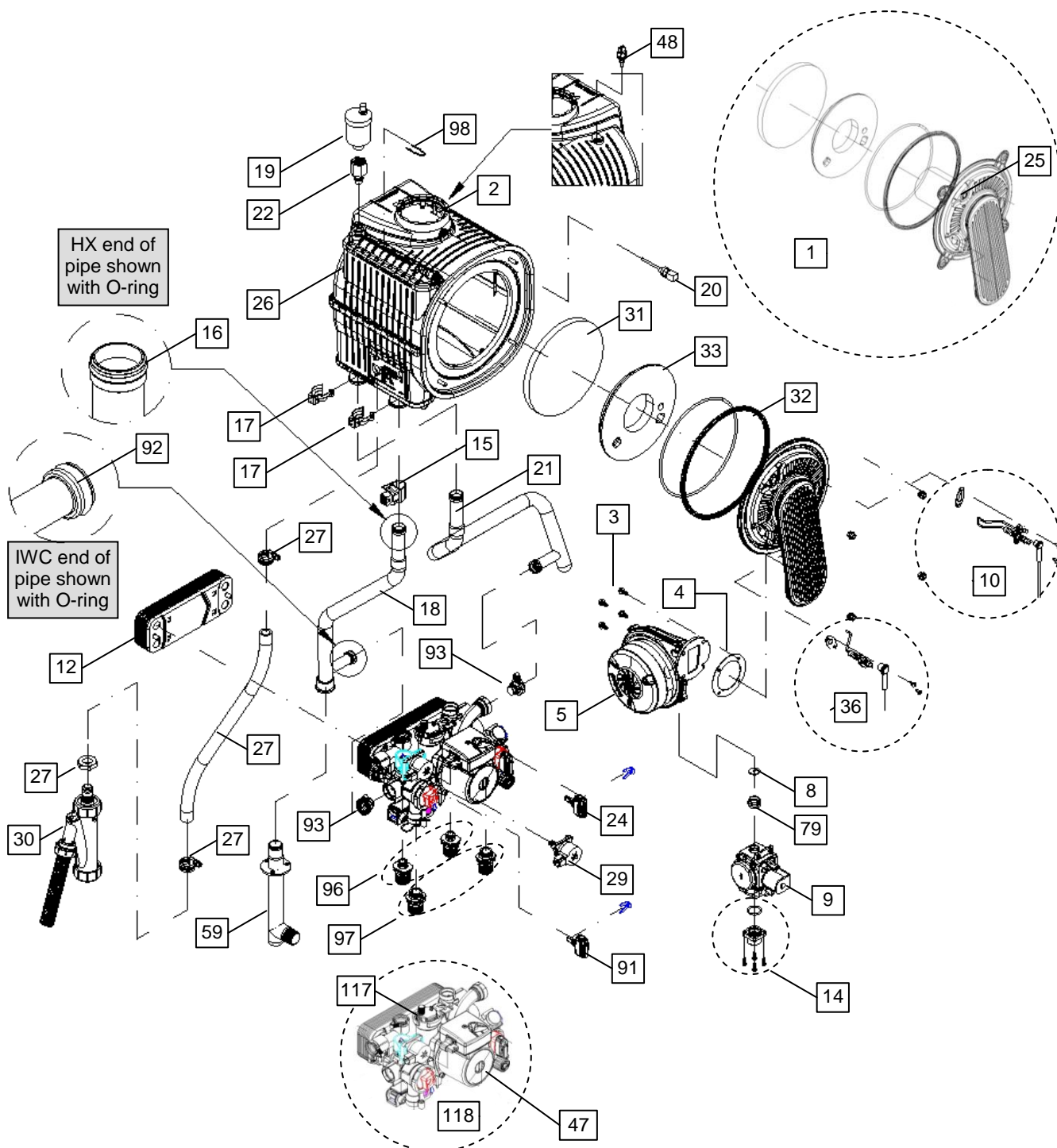


Figure 9-2 Tx200 Gas Valve & Blower Assembly

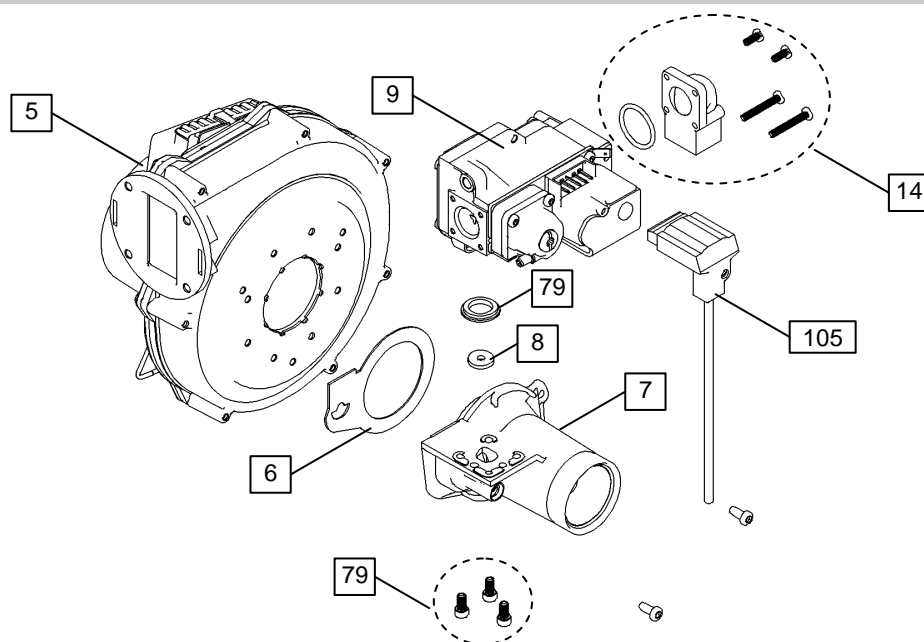


Figure 9-3 Tx Cabinet, Vent and Air-inlet Parts

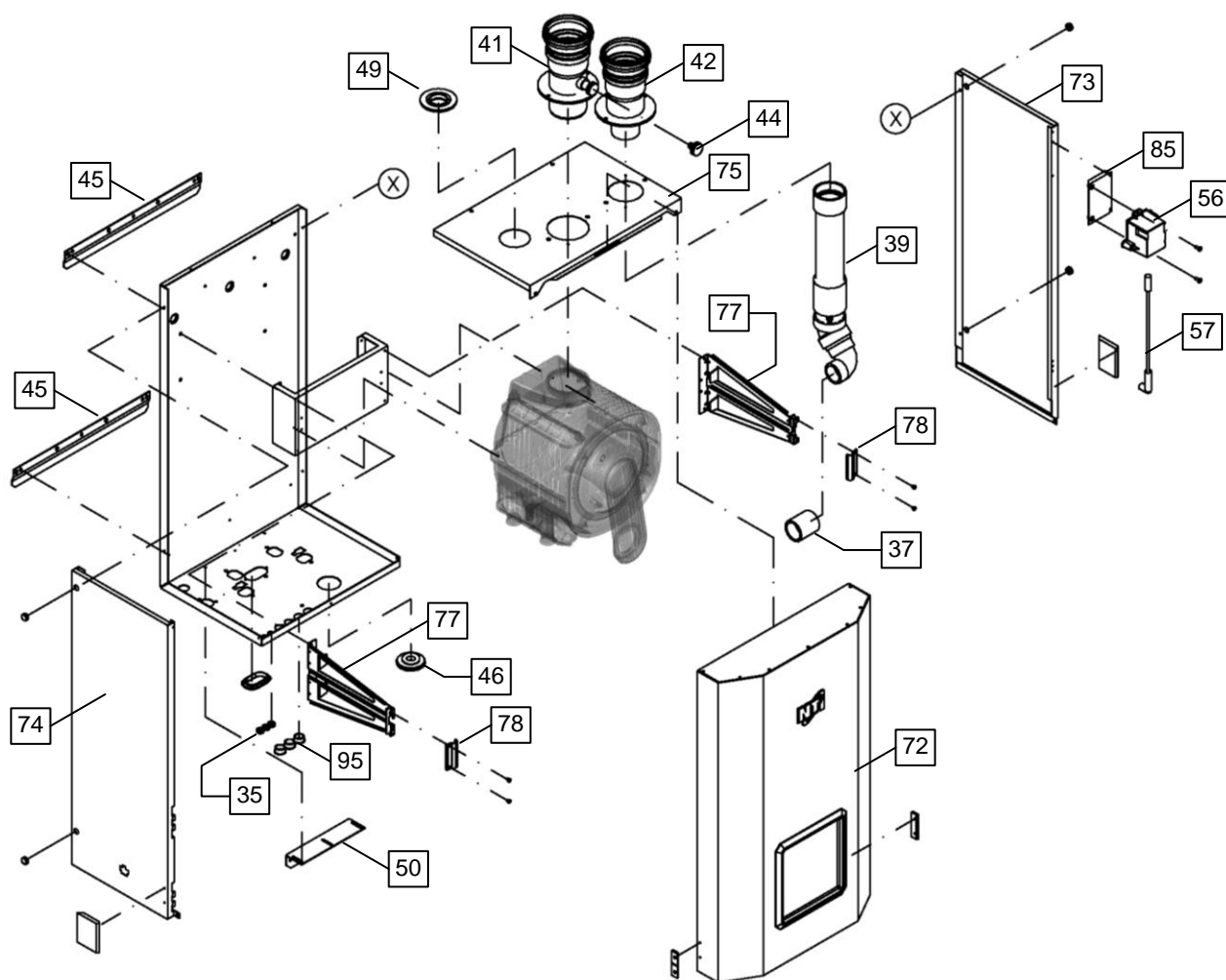


Figure 9-3 Tx Controls, Electrical Panel and Display Module

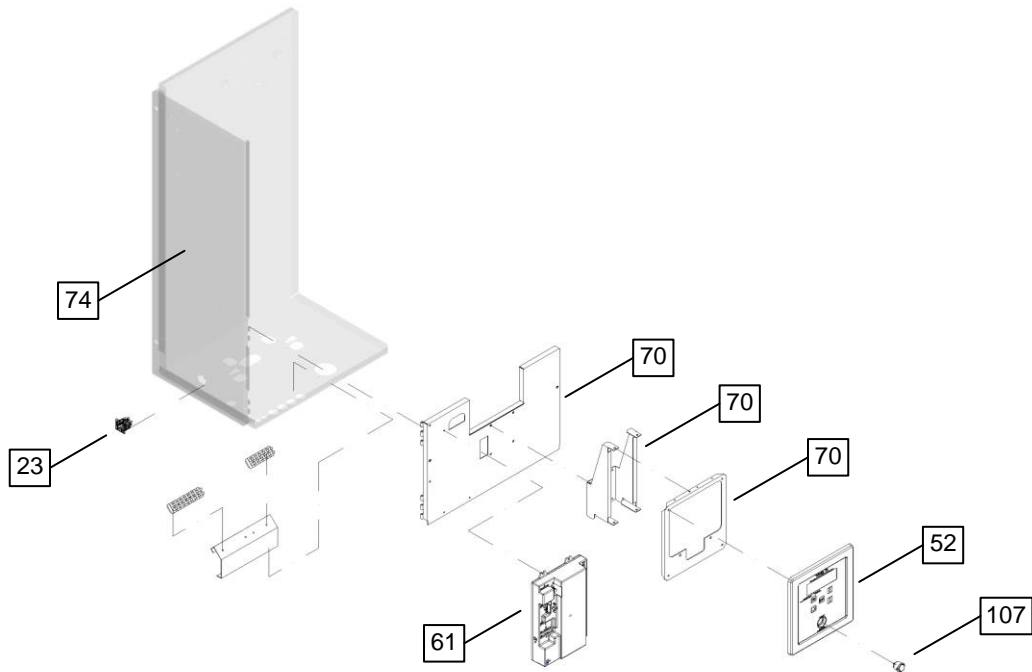
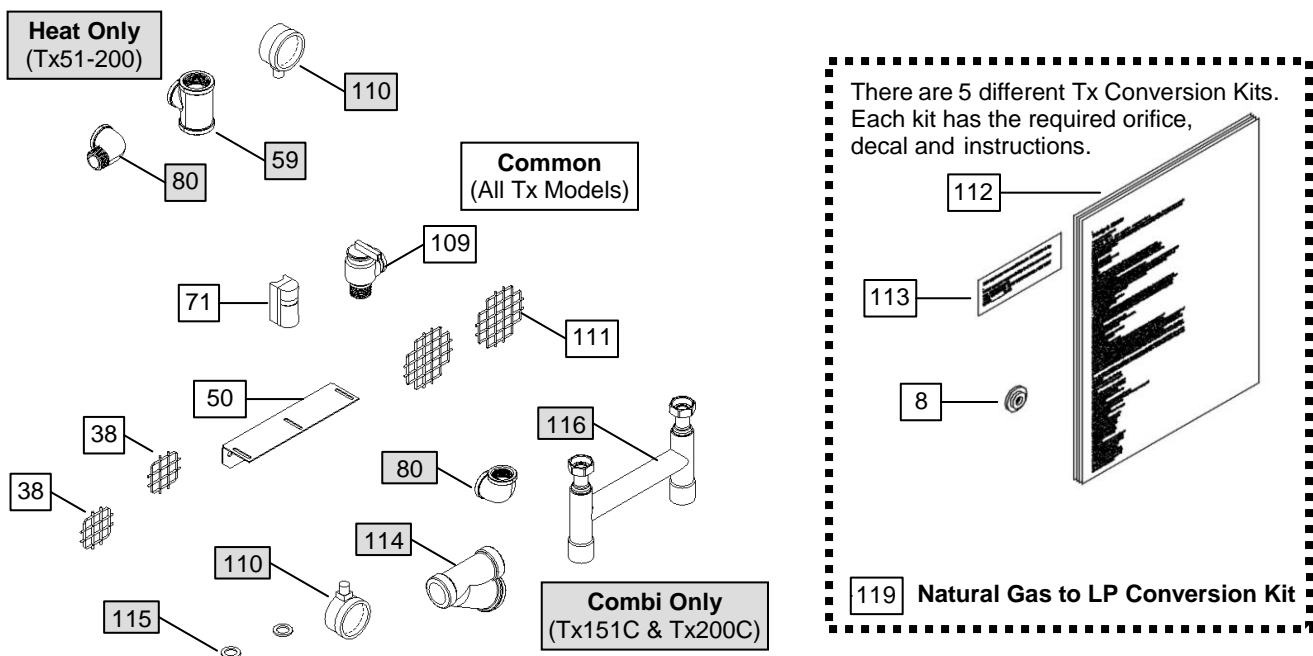


Figure 9-4 Tx Installation Kit Box



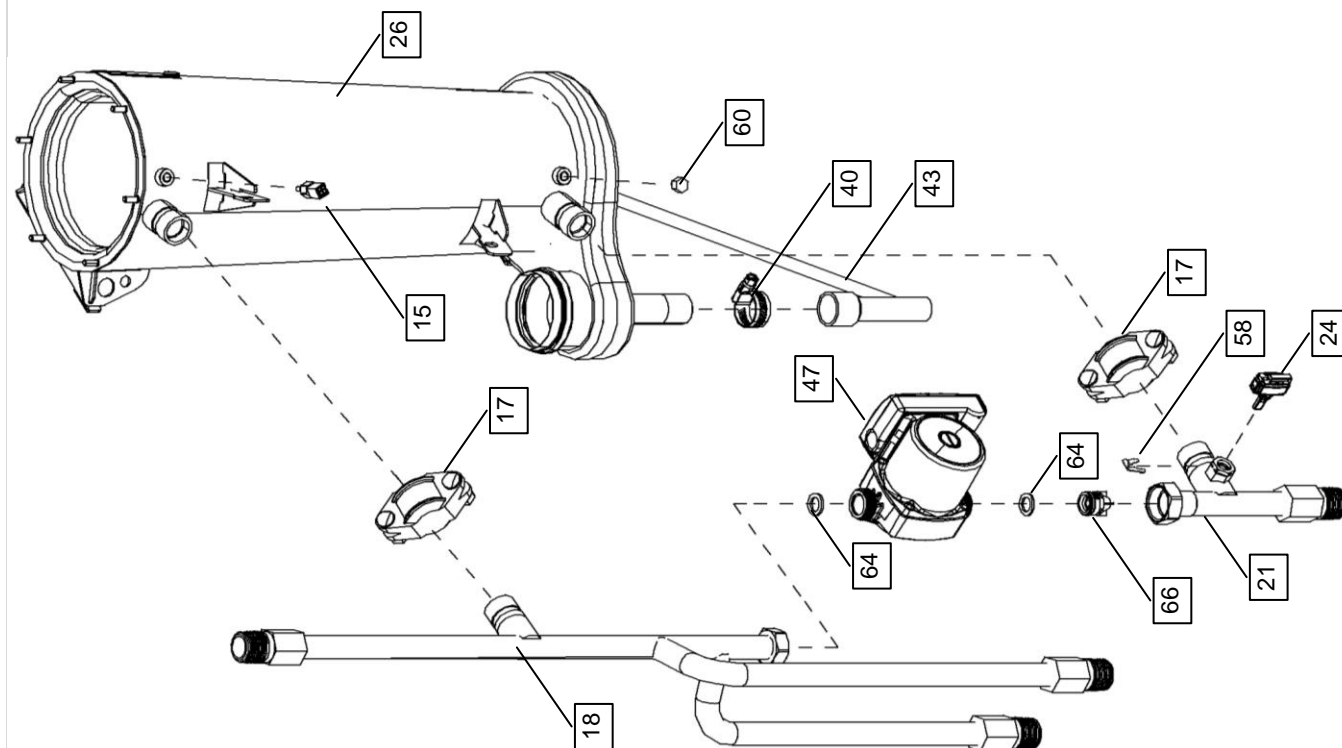
10.0 Vmax VM110, VM110P, VM153, VM153P**Figure 10-1 Heat Exchanger, Water Piping & Sensors (VM110)**

Figure 10-2 Heat Exchanger, Water Piping & Sensors (VM110P)

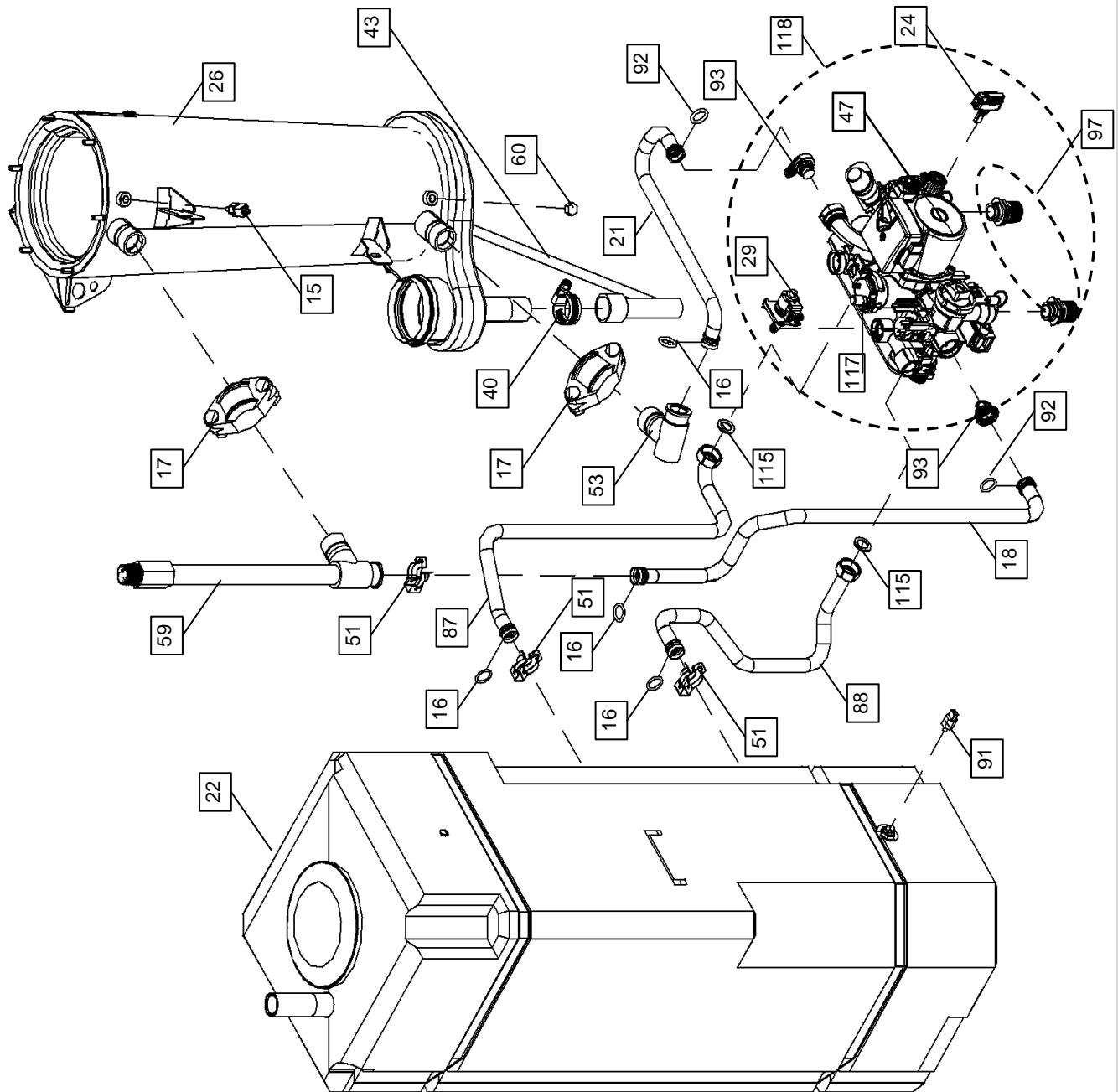


Figure 10-3 Heat Exchanger, Water Piping & Sensors (VM153)

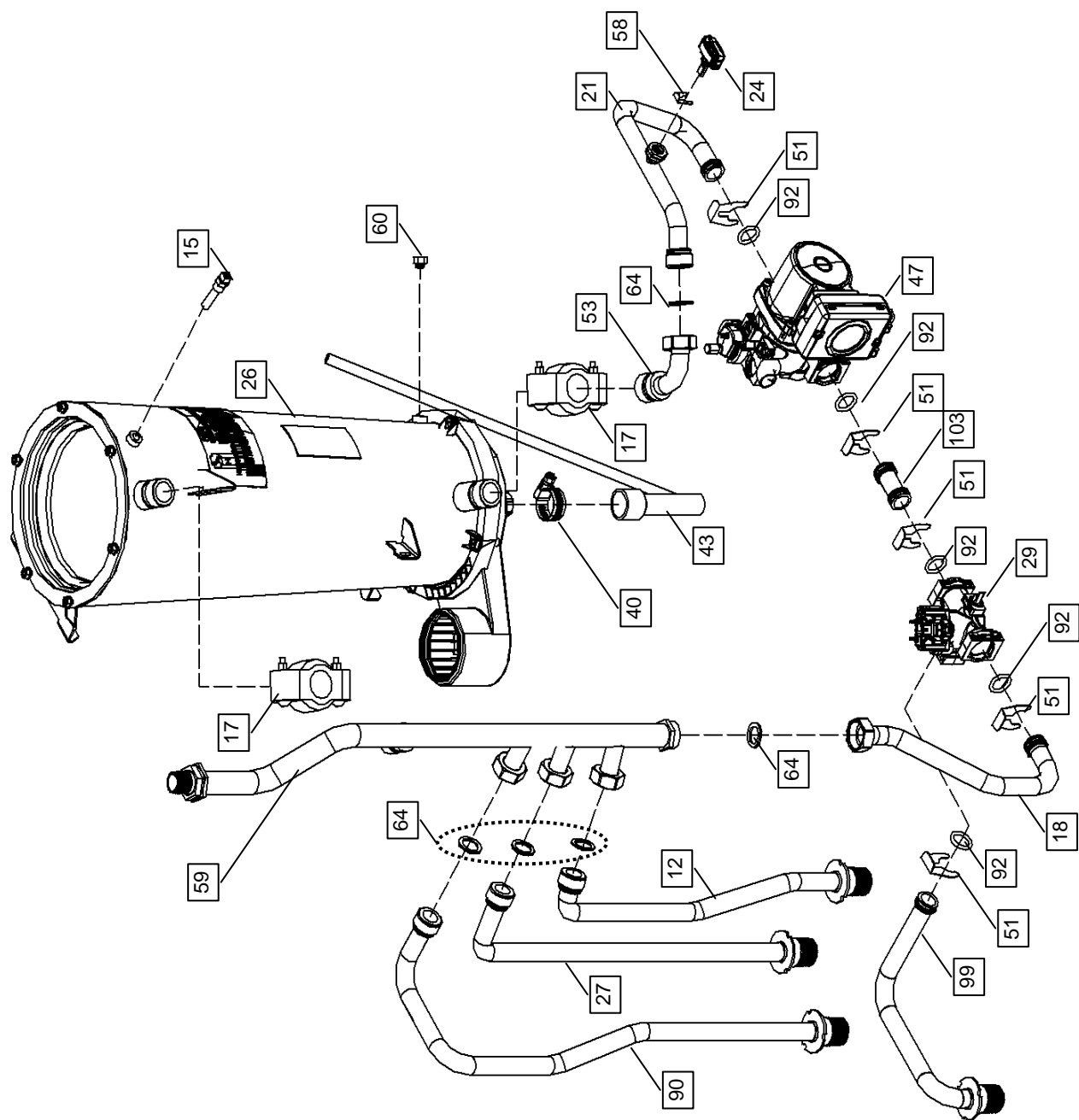


Figure 10-4 Heat Exchanger, Water Piping & Sensors (VM153P)

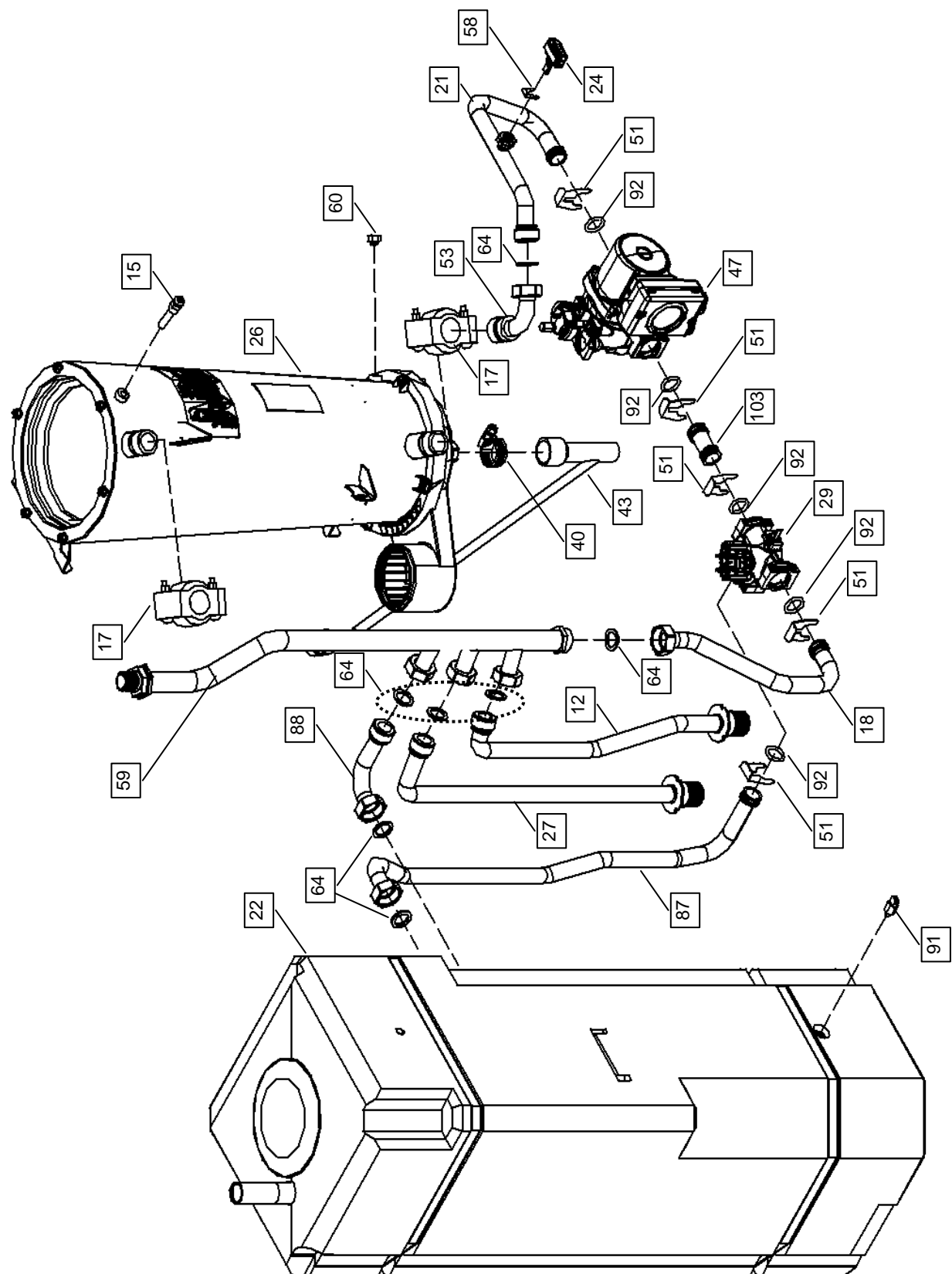


Figure 10-5 Cabinet & Controls (VM110P illustrated)

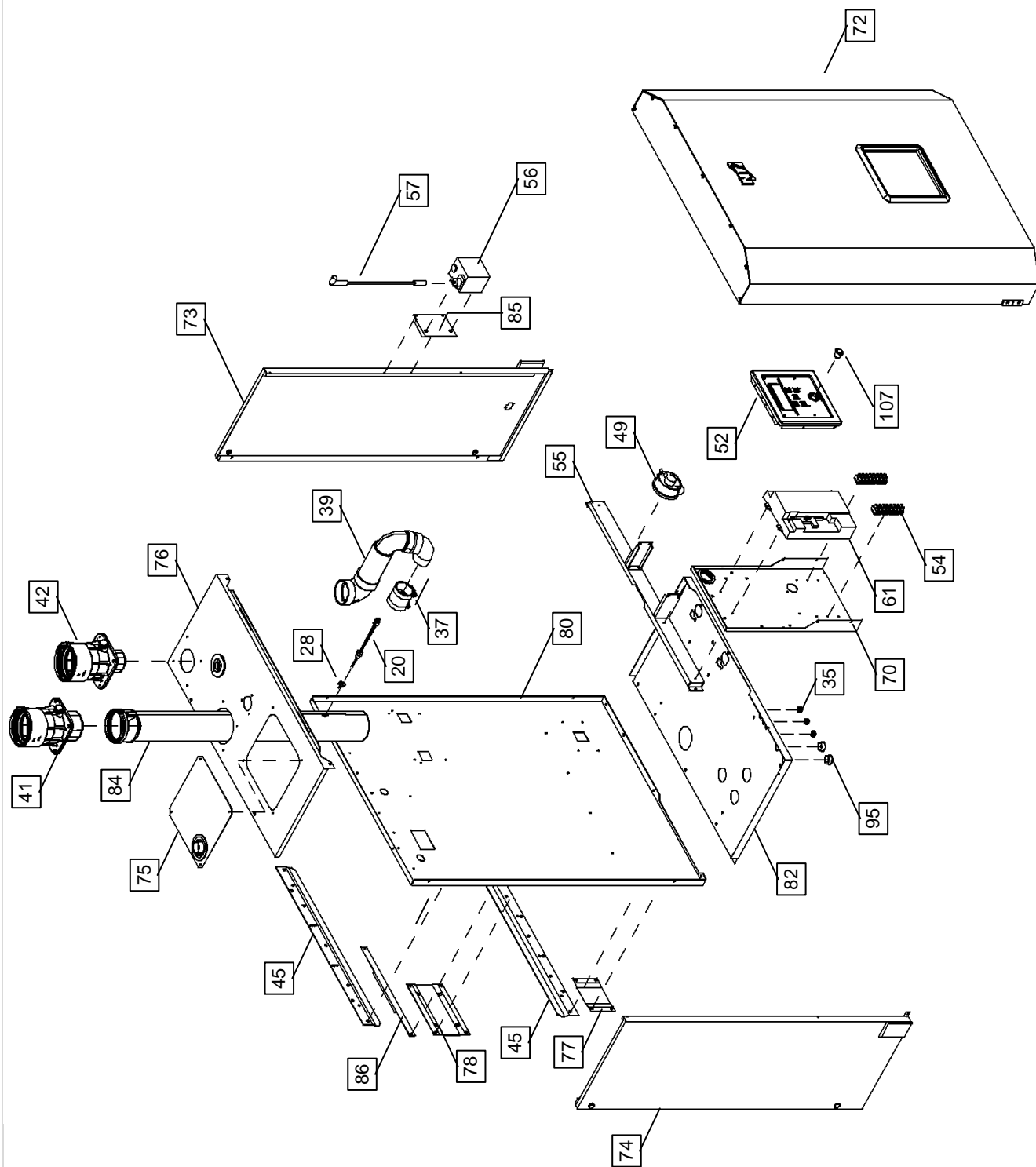


Figure 10-6 Gas Train (All VM153 & VM153P; VM110 & VM110P post s/n 101324)

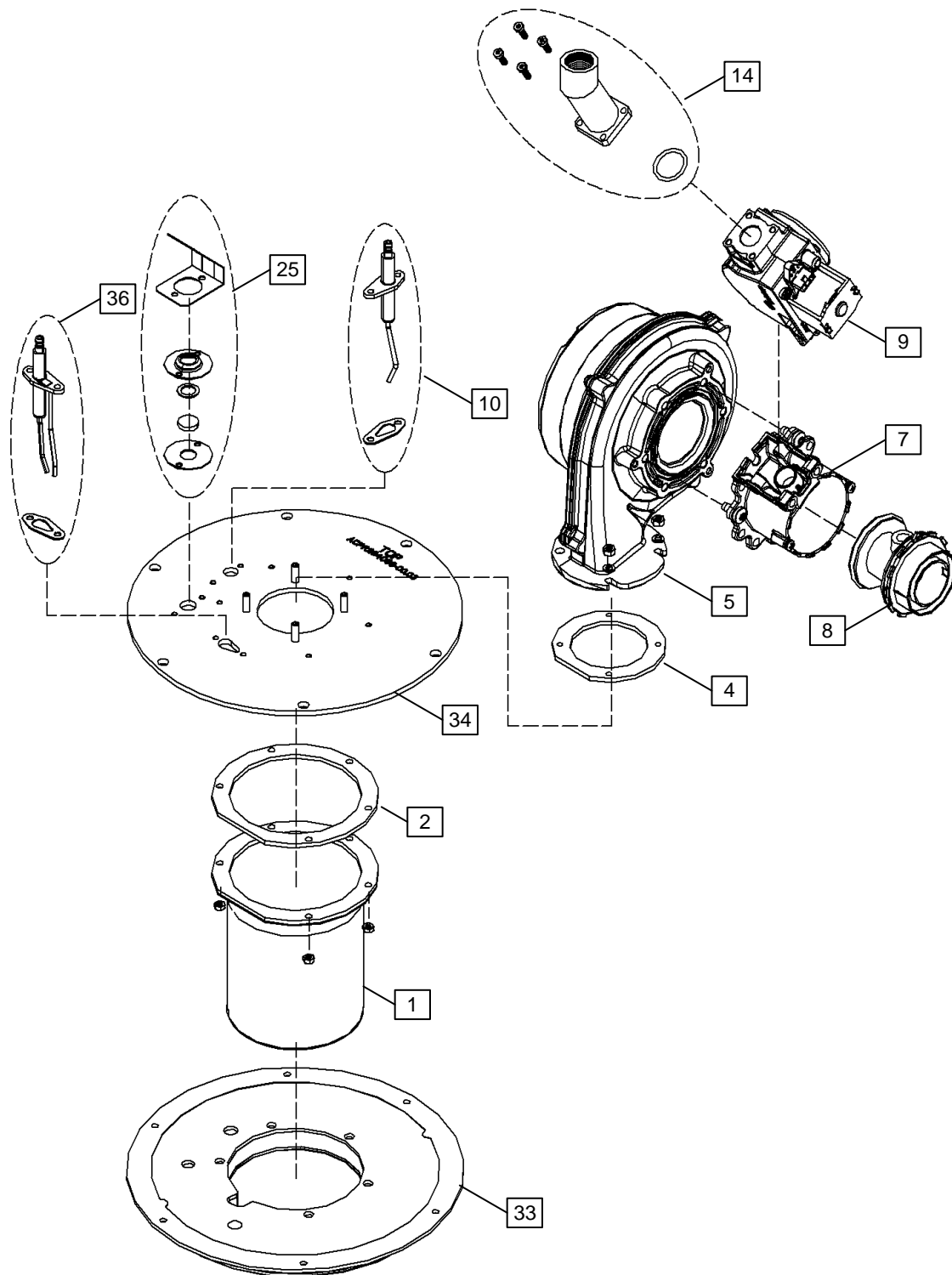


Figure 10-7 Gas Train (VM110 & VM110P pre s/n 95975)

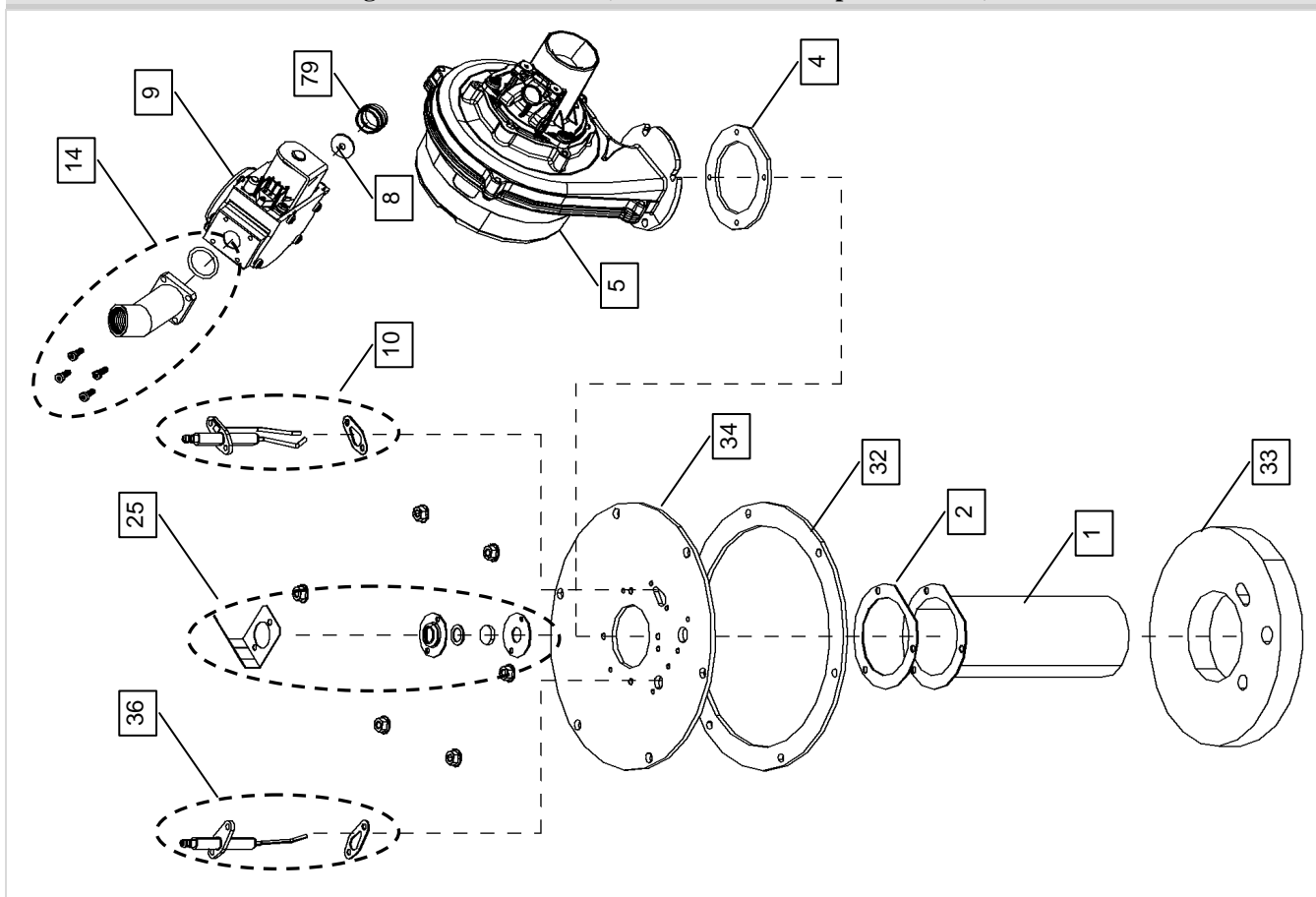


Figure 10-8 Installation Kit Box (All Vmax)

