

# Specifications

Model	FAW-40-SPP	FAW-40-IP	FAW-55-SPP	FAW-55-IP
<b>BTU Input</b>				
Propane Gas	40,000 BTU	40,000 BTU	55,000 BTU	55,000 BTU
Natural Gas	40,000 BTU	40,000 BTU	55,000 BTU	55,000 BTU
Gas Inlet Size	1/2"	1/2"	1/2"	1/2"
<b>Model Differences</b>				
Ignition	SPP (standing pilot)	IP (electronic ignition)	SPP (standing pilot)	IP (electronic ignition)
<b>Main Characteristics</b>				
Installation Position	----- Vents upward and Installs on any interior or perimeter wall -----			
Heater Air Flow	Counterflow (top to Bottom)	Counterflow (top to Bottom)	Counterflow (top to Bottom)	Counterflow (top to Bottom)
<b>General Specs</b>				
Thermostat	24-Volt Wall Thermostat	24-Volt Wall Thermostat	24-Volt Wall Thermostat	24-Volt Wall Thermostat
Ignition Control	Piezo, Standing Pilot (SPP)	Electronic Ignition (IP)	Piezo, Standing Pilot (SPP)	Electronic Ignition (IP)
Safety Control	Auto Shutoff (Burner & Pilot)	Auto Shutoff (Burner & Pilot)	Auto Shutoff (Burner & Pilot)	Auto Shutoff (Burner & Pilot)
Electricity Requirement	----- 120vAC for blower only -----			
<b>Overall Dimensions</b>				
Width	14.13"w x 10.38"d x 72.5"h	16"w x 11.69"d x 82.38"h	14.13"w x 10.38"d x 72.5"h	16"w x 11.69"d x 82.38"h
Weight	115 Lbs	140 Lbs	115 Lbs	140 Lbs
<b>Clearances</b>				
To Floor	0"	0"	0"	0"
To Side Walls	4"	4"	4"	4"
To Ceiling	4"	4"	4"	4"
<b>Accessories</b>				
Blower Kit	Included	Included	Included	Included
Wireless Wall Thermostat	TRW	TRW	TRW	TRW
Vent Enclosure (14")	n/a	DV-651 (14")	n/a	DV-651 (14")
Vent Enclosure (24")	FVE-24 (24")	DV-665 (24")	FVE-24 (24")	DV-665 (24")
Vent Enclosure (34")	FVE-34 (34")	DV-666 (36")	FVE-34 (34")	DV-666 (36")
Vent Enclosure (46")	FVE-46 (46")	n/a	FVE-46 (46")	n/a
Side Outlet Register	SOR-1	SOR-1	SOR-1	SOR-1
Vinyl Siding Kit	n/a	n/a	n/a	n/a
Oval to Round Flue Adapter	DV-648	DV-648	DV-648	DV-648
10" Side Outlet Kit	SOK-1	SOK-1	SOK-1	SOK-1
10" Rear Outlet Kit	ROK-1	ROK-1	ROK-1	ROK-1

## Warranty

Combustion chamber carries a 10-year limited warranty. All other parts carry a 1-year limited warranty.

\* An gravity gas furnace moves heated air upwards thru the heater. The blower is at the base of the furnace and heated air is moved upward and exits the heater at the top of the unit

\*\* A counterflow gas furnace moves heated downward thru the heater. The blower is at the top of the furnace and heated air is moved downward and exits the heater at floor level

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