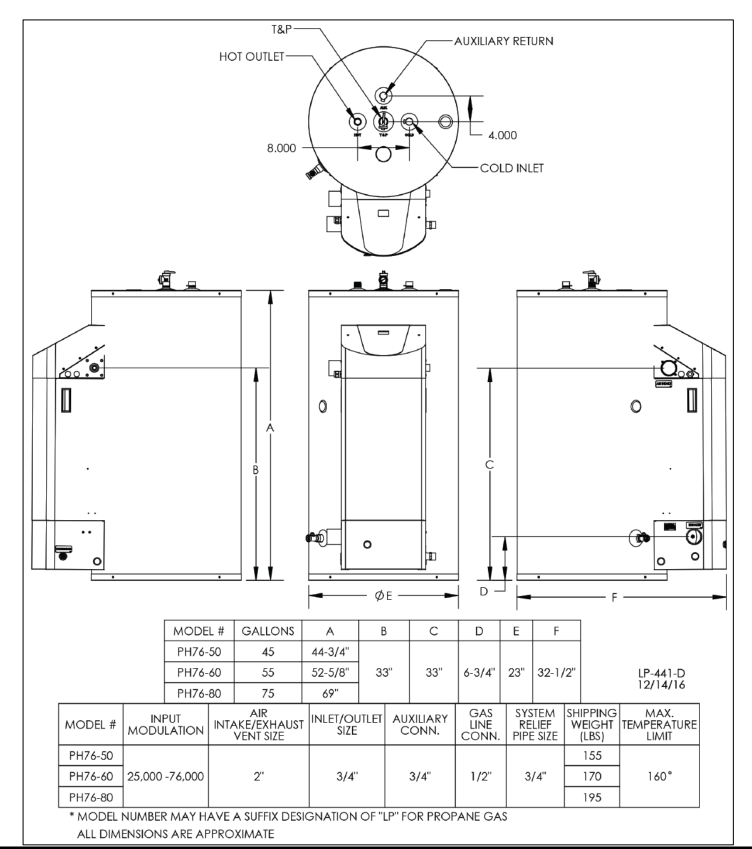


Flue sensor monitoring

Phoenix Light Duty Commercial Gas-Fired Water Heater Submittal Sheet

JOB NAME:								
LOCATION:								
ARCH./ENGR.:								
WHOLESALER:								
MECH. CONTRACTOR:								
MODEL NUMBER:	BTU/HR INPUT LOW – HIGH FIRE:							
TYPE OF GAS:								
NOTES:								
High Efficiency Heat Exchanger	 Stainless Steel Tank Quality tank construction of 316 L stainless steel Auxiliary Port for recirculation line and higher operating efficiency Inlet and outlet plumbing connections off the top 							
 Modulating burner with up to 3 to 1 turndown High-Grade Inconel premix burner 	 Installed Temperature and Pressure relief valve Full port brass drain valve 							
 Spark ignition Fires on Natural or LP Gas Flame monitoring Flame stabilization monitoring – Automatic adjustment of firing rate to stabilize flame signal 	 Additional Features Vents in 2" PVC - CPVC - stainless steel – ULC S636 flexible polypropylene vent liner (chimney lining only Vents up to 150 combined equivalent feet Manual reset high limit 							
 Energy Efficiency Ratings Up to 0.90 Uniform Energy Factor (UEF) - 50 gall model Up to 0.88 UEF - 60 gallon model Up to 0.87 UEF - 80 gallon model Up to 97% Thermal Efficiency (All Models) 	 Included High Output Cold Water Dip Tube NSF Listed Low NOx emissions – SCAQMD Certified Lead Free Compliant, as required by the Safe Drinking Water Act, Section 1417 							
Integrated Control System	Optional Equipment							
 Integrated Control System Digital operating control with LCD display three character for temperature and system monitor - L indicators for appliance faults 	☐ Outdoor Sensor (Part # 7250P-319) CD ☐ 2" PVC Concentric Vent Kit (Part # KGAVT0501CVT)							
 Outdoor reset 120 volt 5 amp electrical connection for condensat pump 								
 Outdoor sensor input High Limit protection monitoring 	2" Stainless Steel Outside Termination Vent Kit (Part # V500) 3" Stainless Steel Outside Termination Vent Kit (Part # V1000)							



PERFORMANCE SPECIFICATIONS FOR PHOENIX LIGHT DUTY MODELS													
	Efficiency	Temperature Rise in Degrees Fahrenheit											
втин		(°F)	40	50	60	70	80	90	100	110	120	130	140
		(°C)	22	28	33	39	44	50	56	61	67	72	78
76,000	97%	GPH	231	187	158	135	119	107	97	86	79	73	69
		LPH	874	708	598	511	450	405	367	326	299	276	261