

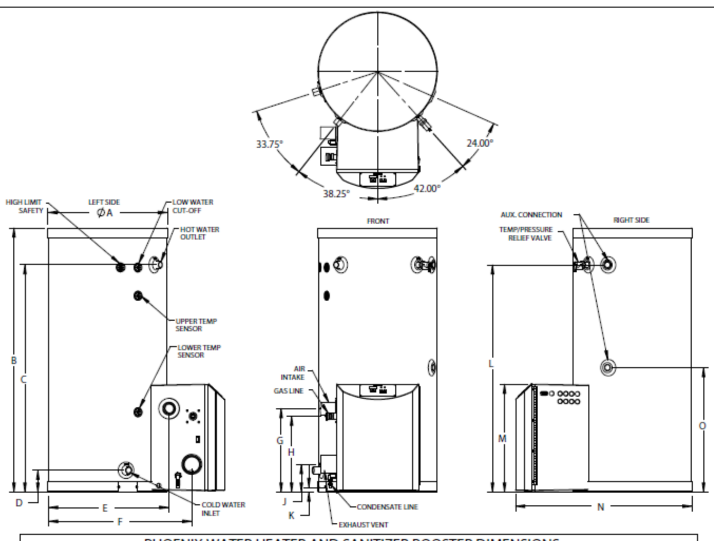
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Phoenix / Sanitizer / Multi-Fit Gas-Fired Water Heater Submittal Sheet

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JOB NAME:	
LOCATION:	
ARCH./ENGR.:	
WHOLESALER:	
MECH. CONTRACTOR:	
MODEL NUMBER:	
	LOW HIGH FIRE
	LOW – HIGH FIRE:
NOTES:	
 High Efficiency Heat Exchanger Copper Nickel primary with 800 H and Copper Nickel secondary tube construction Gasketless heat exchanger design 	 Specialized Features Standard Phoenix Models Offer auxiliary ports for additional applications, including heating through an air handler
Combustion System	 Sanitizer Models Set to 184°F operating temperature with an adjustable 2°F differential for sanitation purposes Multi-Fit Models Additional top connections and shorter height increase installation flexibility 1 ½" system return and supply connections Additional Features
Digital operating control with LCD display three character for temperature and system monitor - LCD indicators for appliance faults (red light) and operation (green light) System parameters password protected Outdoor reset 120 volt 5 amp electrical connection for condensate pump 0-10 volt input for Building Management System Dry contact for alarm output Outdoor sensor input Computer monitor cable allows user to monitor system parameters – fault history – graphical monitor of system operation	 Vents in PVC - CPVC - stainless steel – ULC S636 flexible polypropylene vent liner (chimney lining only) Vents up to 200 combined equivalent feet in 3" venting (up to 85 combined equivalent feet in 2" venting) Built –in condensation system Manual reset high limit NSF Listed Low NOx emissions – SCAQMD Certified Lead Free Compliant, as required by the Safe Drinking Water Act, Section 1417 Optional Equipment
 Stainless Steel Tank Tank construction of 316 L stainless steel System return tube with screen for built-in dirt and air separation High Temperature Switch 1" system return and supply connection for 55 gallon models 1½" system return and supply connection for 80 and 119 gallon models 	 ☐ Outdoor Sensor (Part # 7250P-319) ☐ 2" PVC Concentric Vent Kit (Part # KGAVT0501CVT) ☐ 3" PVC Concentric Vent Kit (Part # KGAVT0601CVT) ☐ 2" Stainless Steel Termination Vent Kit (Part # V500)
 Pressure relief port Top and bottom sensor Built-in low water cut-off probe 	 □ 3" Stainless Steel Termination Vent Kit (Part # V1000) □ 4" Stainless Steel Termination Vent Kit (Part # V3000)

☐ Condensate Neutralizer (Part # 7450P-212)

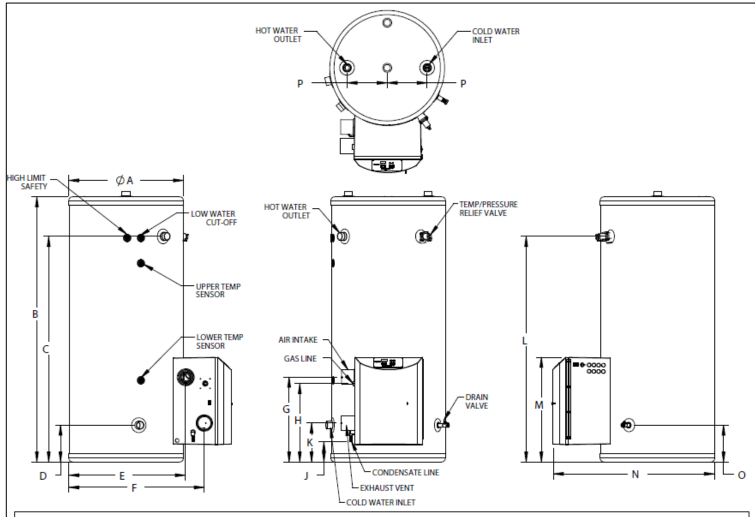
☐ PC Connection Cable w / Software (Part # 7250P-738)



PHOENIX WATER HEATER AND SANITIZER BOOSTER DIMENSIONS															
MODEL*	GAL.	Α	В	C	D	E	F	G	н	J	K	П	М	N	0
PH100-55/130-55/160-55/199-55	55	23"	52"	45"	5*	23-1/4"	27-3/4"	16-1/4"	14-3/4"	5-1/4"	1"	45"	21"	34-1/4"	27-1/2"
PH100-80/130-80/160-80/199-80	80	23"	72°	64"	5-3/4"	27-1/2"	32"	18-1/2*	17"	7-3/4"	3-1/4"	64"	24-3/4"	34-1/4"	29-3/4"
PH100-119/130-119/160-119/199-119	119	27*	74"	66-1/4"	7-1/2"	27-1/2*	32"	21-1/2"	18-3/4"	10-1/2*	5*	66-1/2°	24-3/4"	38-1/2*	31"
PH199-55SA	55	23*	52"	45*	5*	23-1/4"	27-3/4*	16-1/4*	14-3/4"	5-1/4*	1.	45*	21"	34-1/4"	27-1/2*

PHOENIX WATER HEATER SPECIFICATIONS												
MODEL*	INPUT MODULATION	AIR INTAKE/ EXHAUST VENT SIZE	INLET/ OUTLET SIZE	AUXILIARY CONN.	GAS LINE CONN.	SYSTEM RELIEF PIPE SIZE	SHIPPING WEIGHT	MAX. TEMPERATURE LIMIT				
PH100-55	30,000 - 100,000	2"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS.	160°				
PH130-55	30,000 - 130,000	2"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS	160°				
PH160-55	40,000 - 160,000	3"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS.	160°				
PH199-55	40,000 - 199,000	3"	1" NPT	1" FNPT	3/4"	3/4"	175 LBS	160°				
PH100-80	30,000 - 100,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS.	160°				
PH130-80	30,000 - 130,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS	160°				
PH160-80	40,000 - 160,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS.	160°				
PH199-80	40,000 - 199,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	235 LBS.	160°				
PH100-119	30000 - 100,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS.	160°				
PH130-119	30,000 - 130,000	2"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS.	160°				
PH160-119	40,000 - 160,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS.	160°				
PH199-119	40,000 - 199,000	3"	1-1/2" NPT	1" FNPT	3/4"	3/4"	405 LBS.	160°				
		PHOENIX SAN	ITIZER BOO	STER SPE	CIFICAT	IONS						
PH-199-55SA	40,000 - 199,000	3"	1"	1" FNPT	3/4"	3/4	175 LBS	184°				

^{*}ALL DIMENSIONS ARE APPROXIMATE, A SUFFIX OF "LP" DENOTES PROPANE GAS



PHOENIX MULTI FIT WATER HEATER																
MODEL*	GAL.	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	0	Р
PHM130-80/199-80	80	27"	55"	45-1/4"	7-1/4"	27-1/2"	32"	18-1/4"	17"	3"	8"	45-1/4"	24-3/4"	38-1/4"	7-1/4"	9-1/2"
PHM130-100/199-100	100	27"	63"	54"	7-1/4"	27-1/2"	32"	18-1/4"	17"	3"	8"	54"	24-3/4"	38-1/4"	7-1/4"	9-1/2"

	PHOENIX MULTI FIT WATER HEATER SPECIFICATION											
MODEL*	INPUT MODULATION	AIR INTAKE/ EXHAUST VENT SIZE	INLET/ GAS OUTLET LINE SIZE CONN.		SYSTEM RELIEF PIPE SIZE	SHIPPING WEIGHT	MAX. TEMPERATURE LIMIT					
PHM130-80	30,000 - 130,000	2"	1-1/2" NPT	3/4"	3/4"	285 LBS	160°					
PHM199-80	40,000 - 199,000	3"	1-1/2" NPT	3/4"	3/4"	285 LBS.	160°					
PHM130-100	30,000 - 130,000	2"	1-1/2" NPT	3/4"	3/4"	315 LBS.	160°					
PHM199-100	40,000 - 199,000	3"	1-1/2" NPT	3/4"	3/4"	315 LBS.	160°					

^{*}ALL DIMENSIONS ARE APPROXIMATE, A SUFFIX OF "LP" DENOTES PROPANE GAS, "M" DENOTES MULTI FIT MODEL

LP-179-B 11/15/18

PERFORMANCE SPECIFICATIONS FOR COMMERCIAL GAS-FIRED WATER HEATER MODELS													
		Temperature Rise											
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	
	GPH	298	240	202	173	152	136	123	110	101	94	88	
100,000	GPM	5	4	3.4	2.9	2.5	2.25	2	1.8	1.7	1.6	1.5	
100,000	LPH	1128	908	765	655	575	515	466	416	382	356	333	
	LPM	18.8	15.1	12.75	10.9	9.6	8.6	7.8	6.9	6.4	5.9	5.6	

Recovery on rating plate is based at 94% thermal efficiency at 70° Fahrenheit rise, as required by ANSI

PE	PERFORMANCE SPECIFICATIONS FOR COMMERCIAL GAS-FIRED WATER HEATER MODELS													
		Temperature Rise												
BTUH	Efficiency	(°F)	40	50	60	70	80	90	100	110	120	130	140	
		(°C)	22	28	33	39	44	50	56	61	67	72	78	
	GPH	384	309	260	222	195	175	158	141	130	120	112		
120 000	96%	GPM	6.4	5.2	4.3	3.7	3.25	2.9	2.6	2.4	2.2	2	1.9	
130,000	130,000 96%	LPH	1454	1170	984	840	738	662	598	534	492	454	424	
		LPM	24.25	19.5	16.4	14	12.3	11	10	8.9	8.2	7.6	7	
		GPH	470	378	317	271	238	213	192	173	159	147	137	
160.000	96%	GPM	7.8	6.3	5.3	4.5	4	3.6	3.2	2.9	2.7	2.5	2.3	
160,000	30%	LPH	1779	1431	1200	1026	901	806	727	655	602	556	519	
		LPM	29.7	23.9	20	17.1	15	13.4	12.1	10.9	10	9.3	8.7	
		GPH	582	468	392	335	294	263	237	213	196	181	169	
199,000	96%	GPM	9.7	7.8	6.5	5.6	4.9	4.4	4	3.6	3.3	3	2.8	
199,000	30%	LPH	2203	1772	1484	1268	1113	996	897	806	742	685	640	
		LPM	36.7	29.5	24.7	21.1	18.6	16.6	15	13.4	12.4	11.4	10.7	

Recovery on rating plate is based at 94% thermal efficiency at 70° Fahrenheit rise, as required by ANSI