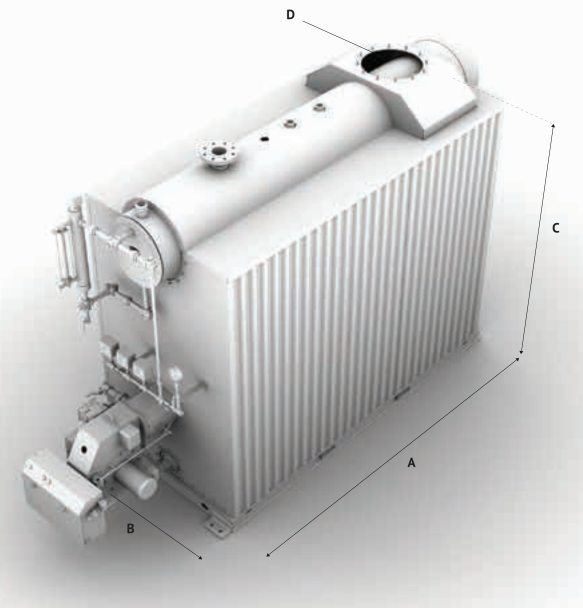


UL/ULC PACKAGED WATERTUBE STEAM BOILER
100 HP TO 200 HP





PHYSICAL DATA SHEET



Boiler Model Number	Capacity PPH	A Length	B Width	C Height	D Gas Outlet	WEIGHT (in Pounds)	
						Dry	Flooded
C-100H/L	3,450	80"	55"	105"	12" dia.	7,000	8,800
C-125H/L	4,312	85"	55"	105"	16" dia.	7,600	9,500
C-150H/L	5,175	97 1⁄2"	55"	105"	16" dia.	8,300	10,500
C-175H/L	6,037	106 ½"	55"	105"	18" dia.	9,200	11,700
C-200H/L	6,900	119"	55"	105"	18" dia.	10,500	13,300



POWER TO GROW

Simoneau introduces the COMMANDER® series, UL/ULC packaged available in 5 sizes from 100-200 HP in both low and high pressure steam. Designed with your space in mind, this low footprint will help you achieve the most compact installations possible, without sacrificing power.



LOW AND HIGH PRESSURE STEAM











ASME COMPLIANT CONSTRUCTION

- O type construction (tangent staggered tube configuration)
- Ferrule tube construction
- Innovative internal downcomers configuration (No insulated external loop)
- Up to +5" water column gas side pressure
- Higher steam purity
- No use of any refractory cement
- High thermal shock resistance
- Factory tested pressure parts
- Minimum 1.5" diameter tubes
- SA-178 grade "A" material
- 11 gauge and reinforced steel panels
- Scratch-resistant insulated jacket panels and powder coated

The Commander Series is able to meet the most stringent emissions throughout North America. Flexibility of choice in NOx reduction techniques has been our driving force. Using a renowned U.L. listed burner manufacturer that could provide a reliable solution is a key success factor.

NOx emissions as low as 9 ppm are available on straight gas burners.

COMBUSTION SYSTEM VERSATILITY

STANDARD

Equipped with Honeywell 7800

CERTIFIED UPGRADE

Honeywell links Siemens LMV 3x, 5x

