

CASTLEWOOD HOLDINGS LTD

EW29-1

670 Beaver Lake Road
Kelowna, BC V4V 1S7

www.dlenviro.ca


**D & L ENVIRONMENTAL
SERVICES**

Dispatch: 250-766-3260
Fax: 250-766-3254
Accounts: 250-766-3255

Specs for our truck is as follows:

2006 Kenworth T-800B
SN#1NKDXBEX04R972311
Chassis #972311
Tridrive
475 C-15 engine
GVW 77920 LBS
20,000 lb front axle
20,000 lb rear axles TDS583P
Trans RTL018918B
4.33 rear ends
11R24.5 rear tires and rims
445 65 R22.5 front steers and rims
312409 kms on odometer

Registered owner is Stacey Lund the owner of D&L

Tom Conroy

Operations Manager



CANUCK INDUSTRIAL SALES (1982) LTD.

15614 - 112 AVENUE, EDMONTON, AB T5M 2W1

PHONE (780) 452-5764 FAX (780) 452-1962

canucksales@interbaun.com

Date: March 26, 2015

D & L Environmental
Kelowna, BC

Attn: Tom

MODEL: CM-55VOF-¹²⁰ HOT WATER HEATER

TO INCLUDE THE FOLLOWING EQUIPMENT:

- 550,000 BTU single nozzle Wayne burner 120VAC ¼ HP motor 6 AMP
- 5GPM continuous hot water supply at 180°F as required;
- 2GPM continuous wet steam supply at 315°F as required;
- Fuel consumption approximately 3.5 gallons per hr, #1 or #2 diesel;
- Photo cell fuel shut down, upon ignition failure.
- Flow switch burner shut down on water supply interruption;
- Electronic thermostat controlled.
- Pressure gauge and temperature gauge installed.
- SCH. 80 1/2" heating insulated coil
- Dimensions 24" x 24" x 64" H (not including control panel)

YOUR COST – TAX EXTRA – MODEL 55VOF-120VAC

HEATER ONLY AS LISTED \$ 4850.00

Pump mod
A2VA-7116

SN# 04272015

550,000 BTU's

fuel nozzle
3.0080B

MAY press
150 PSI

#33

APRIL 28/15

CM-55VOF

C/W CONTROLS

SN# 04272015

5092.50

TOTAL

#33

- Inverter SK2000 to convert 12DC to 115Vac, this unit will provide a continuous 115V-15AMP service has a built-in circuit breaker, and standard plug in. The inverter is rated 2000 watts continuous 4000 watts peak and is a pure sine wave power supply.

YOUR COST – TAX EXTRA – INVERTER..... \$ 1606.00

DELIVERY: Approximately 1-2 weeks

TERMS: Payment prior to shipping

If you have any further questions, please feel free to call me at 780-452-5764.

Thank you,

Brian. Tonhauser