

Rush Burner Preassembled Burner Packages PATENTED

Models: Rush 500 to 10000

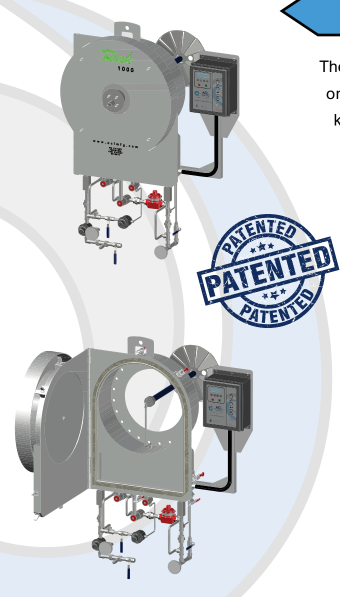
The ACL Rush Burner Package is designed to provide an all-inone combustion solution for tank heaters, free water knockouts, boilers, line heaters, de-hys, and treaters. The pre-assembled packages integrate a ACL flame arrestor, fuel valve train, ACL burner management controller, and an ACL high-efficiency burner assembly. All Canadian ACL Rush Burners comply fully with all CSA B149.3 standards. The ACL Rush Burner systems are fully leak and function tested (with any pressure switches pre-set) and increase operator safety and drastically reduces installation time, resulting in significant cost savings. The ACL flame arrestor is classified as Group D (IIA), promoting optimal fuel to air ratio, clean air supply, and lower noise pollution.

Model numbers indicate BTU of heater:

500 = 500,000 BTU

1000 = 1MMBTU,

2000 = 2MM BTU, etc.



US Models

Rush 500, Rush 1000, Rush 2000, Rush 3000, Rush 5000, Rush 10000

Canadian Models

Rush 500, Rush 1000, Rush 2000, Rush 2500, Rush 5000, Rush 10000

Approvals

BMS Controller CSA approved for Class I Div 2 location

CSA B149.3-20, C22.2 No 199-M89

E60730-1-2013, ANSI Z21.20-2014

CAN/CSA C22.2 No. 60730-2-5-2014 Compliant, meets NFPA standards

www.clearrushco.com

1-877-638-5234 (403) 638-5234

Clear Rush Co.
Box 1898, 5406 Township Road 325B
Sundre, AB T0M 1X0
Canada



Rush Burner Preassembled Burner Packages PATENTED

Models: Rush 500 to 10000

Package Options

BMS Controller: ACL CSC200 or ACL CSC400

ESD Valves: Asco or Peter Paul

Voltage: 12VDC or 24VDC

Solar Package with regulator, batteries, and solar panel

Spool Extension

Hinge Left or Hinge Right

Firetube sizes 6" - 48" diameter

Top mount option for fire tubes lower to the ground

Winter jacket

Controller Features

CSA approved CSC200 or CSC400 Ignition Control System (meets CSA B149.3-20)

Monitors and controls ignition

Remote Stop and Start via Modbus or Direct On/Off

Pilotless or continuous pilot operation

Low power consumption (power save mode operates as low as 1.2W)

100% Failsafe design: Ignition Modules CSA certified to C22.2 60730-2-2014, ANSI Z21.20-2014

Data logging & acquisition capabilities

Modbus communication capabilities built in

Burner Features

Patented burner assembly

Air and fuel assist capabilities

No flame lift-off or impingement

Optional BTEX and/or heat return tubing

www.clearrushco.com

1-877-638-5234 (403) 638-5234

Clear Rush Co.
Box 1898, 5406 Township Road 325B
Sundre, AB T0M 1X0
Canada