

Emission Rx has developed a patent pending waste gas combustion technology that meets the demanding needs of today's oil and gas sites. This unique design offers significant cost advantages while ensuring exceptional performance and reliability.

As regulators moves towards stricter regulations on methane and venting, *Emission Rx* has solutions that provide savings of up to 50% when compared to traditional waste gas combustion devices.

Emission Rx is well equipped to provide efficient combustion solutions for BTEX vapours, casing gas, tank vapours or any other source of vent gas.

Our commitment to engineering excellence ensures superior products and maximized efficiency.

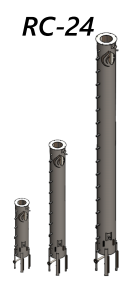


Highlights of Emission Rx's Combustors:

- Low capital cost, units starting at under \$30K
- Close spacing (10 m) to wellheads, storage and process equipment*
- * Meets or exceeds current regulations (AER Directive 60 & 39, CSA B149.3)
- No visible flame, smoke or odour
- Highly efficient combustion, independently tested to >99.9% combustion efficiency
- * Natural draft, low power requirement (can be solar powered)
- Pilot fuel gas only, no supplemental fuel gas required**
- * Accepts waste gas from 0.1 psig to 30 psig, sour service ready
- * Simple setup, light weight only a picker truck required, no guy wires
- Simple maintenance no confined space entry required

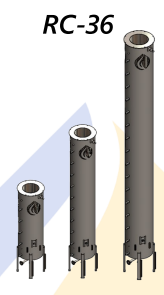
^{*}Per Draft Directive 60 to come into enforcement shortly

^{**}Assumes waste gas mixture is combustible



Product Description

- ♦ 24" outer diameter
- Standard heights of 12', 20' and 30'
- Mounted on a 6'x6'x6" concrete base
- Up to 2.5 MMBTU/hr or 60 mscf/d of methane equivalent gas
- ♦ 2" ANSI 150# connection
- Integrated slug catcher
- ♦ 24 VDC low power controls
- CSA certified burner management system



Product Description

- ♦ 36" outer diameter
- Standard heights of 12', 20' and 30'
- Mounted on a 6'x6'x6" concrete base
- Up to 5.5 MMBTU/hr or 130 mscf/d of methane equivalent gas
- ♦ 2" ANSI 150# connection
- ♦ Integrated slug catcher
- ♦ 24 VDC low power controls
- CSA certified burner management system



Product Description

- ♦ 48" outer diameter
- Standard heights of 14', 22' and 30'
- ♦ Mounted on a 6'x6'x6" concrete base
- Up to 10 MMBTU/hr or 230 mscf/d of methane equivalent gas
- ◆ 3" ANSI 150# connection
- Integrated slug catcher
- ◆ 24 VDC low power controls
- CSA certified burner management system

Available Options

- Inline waste gas arrestor
- Multiple waste gas inlets, low pressure, high pressure
- Automated shutdown valve
- Automated start/stop based on pressure or temperature
- ♦ Temperature control
- Custom engineered designs,
 P.Eng. stamped drawings

Contact Us Today!

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