



EARTH, AIR AND WATER— ARE YOU AFFECTING THEM?

Your Solution Is Our Specialty

**The Draygon DRG 2 Run Dry Waste Water Evaporator
2 Gallons/7.5 Liters/Hour**



Draygon Waste Water Evaporators From 2-140 Gallons/7.5-530 Liters/Hour

**Grease, oil, heavy metals, even carcinogens can be in your waste water
and must be disposed of without affecting our planet**

**Limit your risk of violating federal and local regulations with
Draygon waste water evaporators**

**Draygon Enterprises, Inc.
15 Blake Way • Osprey FL 34229 • 800-724-3610 • 941-485-9676 • FAX 941-485-3456
www.SteamDraygon.com • Questions@Draygon.com**



Your Solution Is Our Specialty

The Draygon DRG 2 Run Dry Waste Water Evaporator

Applications

The DRG 2 is perfect for waste streams from these applications and more:

- ▶ Parts Washing
- ▶ Printing Inks/Dyes
- ▶ Vehicle Washes
- ▶ Photo Processing
- ▶ Metal Fabrication
- ▶ Metal Finishing/Plating
- ▶ Floor Scrubbing Water
- ▶ Marina Bilge Water
- ▶ Air Condensation
- ▶ Ceramic Coating Wastes
- ▶ Compressor Condensate
- ▶ Degreasing Operations
- ▶ Screw Machine Shops
- ▶ Truck /Car Washes
- ▶ Coolants
- ▶ Most Aqueous Waste Streams

Specifications

Operating Type

Manual Fill/Run Dry,
Automatic Option Available

Evaporation Rate

2 Gallons/7.5 liters/hr
Evaporation rate based on water and air at 70 deg F/ 21 deg C and water at boiling point for one hour in batch operation. Solids or floating oil build-up in evaporation chamber will reduce rate.

Typical Operating Power

5 KW

Dimensions (L/W/H)

25x25x28"/64x64x71cm
(excluding stack)

Weight—Including Heat Transfer Fluid

550 lbs/198kg

Maximum Tank Capacity

16 Gallons/60 Liters

Evaporation Chamber

16x16x16 in/41x41x41 cm

Electrical Requirement

240 Volts, Single Phase, 5KW
(208 Volts can also be used, but will provide 75% of above evaporation rate)

Heat Transfer Fluid -6 Gallons/23 Liters

Advantages

Fast Payback/ROI

Run Dry-Run Dry Without Damage

Up To 99% Waste Stream Reduction

Fast Installation

Easy Operation And Cleaning

Exhaust Draft Induction Fan

Insulated Double Boiler Design With Heat Transfer Fluid For High Efficiency, Exceptional Thermal Transfer

Multiple Safety Features

Wettable Surfaces

316L Stainless Steel
(Other materials available)

316L Stainless Steel Tank Standard AL6XN And Other Corrosion Resistant Materials Available

No Sewer Connection Required

No NPDES Discharge Permits Needed
(always check with local agencies before purchasing)

2-Year Limited Warranty

PATENT PENDING

Draygon Enterprises, Inc.

15 Blake Way • Osprey FL 34229 • 800-724-3610 • 941-485-9676 • FAX 941-485-3456

www.SteamDraygon.com • Questions@Draygon.com