

**DUAL EXPRESS** 

Carbon Adsorption System



# Description

Calgon Carbon's Dual Express is a carbon adsorption system specifically designed to provide a rapid solution to a temporary problem. For emergency situations where quick response is critical, it can be dispatched to a customer's site within hours of notification and operation can begin immediately after set-up. Calgon Carbon personnel are available to supervise system start-up.

The Dual Express is a skid-mounted backwashable system delivered as two pre-piped adsorbers with a separate interconnecting pipe module. It is available pre-filled with activated carbon that, once exhausted, can be returned to Calgon Carbon for reactivation as part of a closed loop carbon exchange service.

The Dual Express is ideal for periodic or temporary use where a permanent system would not be economical, including:

- Emergency wastewater treatment
- Cooling or process water purification
- Acid decolorization
- Alcohol purification
- Amine purification

## **Features / Benefits**

- Immediate Availability
- Rapid Installation
- Versatile Design
- Closed Loop
- Cost Effective
- The Dual Express system is pre-piped and ready for shipment immediately without obtaining any special transportation permits.
- The Dual Express can be set up for operation and put on stream quickly.
- The Dual Express is designed to handle a wide range of flows and contaminants.
- Spent carbon may be returned to Calgon Carbon for thermal reactivation, eliminating the customer's disposal concerns.
- Customer's avoid incurring permanent capital expenses or maintenance costs because the Dual Express can be used as long as needed and then returned to Calgon Carbon.

Safety Message

Wet activated carbon can deplete oxygen from air in enclosed spaces. If use in an enclosed space is required, procedures for work in an oxygen deficient environment should be followed.

### System Operating Conditions

| Operating mode                   | Series or parallel                                     |
|----------------------------------|--|
| Flow rate                        | 50-600 gpm   |
| Carbon per adsorber              | 20,000 lbs. (9,072 kg)                                 |
| Pressure rating                  | 75 psig (517 kPA)                                      |
| Pressure relief                  | Graphite rupture disk<br>(71.25 psig burst pressure)   |
| Vacuum rating                    | 12.9 psig  |
| Temperature rating               | 140°F maximum (60°C)                                   |
| Carbon transfer                  | Air pressure slurry transfer                           |
| Utility air, for carbon transfer | 100 scfm at 30 psig<br>(reduce to 15 psig for trailer) |
| Utility water                    | 100 gpm at 30 psig                                     |
| Freeze protection                | None provided; enclosure or<br>protection reccomended  |

## System Specifications

#### **Carbon Adsorbers**

Carbon steel 75 psig ASME code stamped pressure vessels

Internal vinyl-ester lining (nominal 35-45 mil) for potable water and most industrial applications

Polypropylene (PPL) underdrain and slotted nozzles for water collection

Adsorbers maintenance access: 20 in. round manway

Seismic zone: 4

### **Standard Adsorption System Piping**

6" PPL lined carbon steel process piping, 3" PPL lined carbon steel carbon fill/discharge piping

Tetrafluorethylene (TFE) lined butterfly valves for process piping

316 stainless steel ball valves for GAC fill and discharge

**System External Coating** 

Epoxy mastic paint system

#### **System Dimensions**

| Absorber vessel diameter                             | 8' (244 cm)              |
|--|--------------------------|
| Length   | 16' 10" (513 cm)         |
| Width  | 9' 10" (300 cm)          |
| Height (on supports)                                 | 20' 4" (620 cm)          |
| Adsorber shipping weight<br>(filled with dry carbon) | 29,000 lbs. (13,154 kg)  |
| System operating weight                              | 160,000 lbs. (72,575 kg) |

# **Field Connections**

| Process pipe             | 6"   |
|--------------------------|--|
| Process pipe connection  | 125# ANSI flange                                   |
| Utility water connection | 1 <sup>1</sup> / <sub>2</sub> " Kamlock connection |
| Utility air connection   | 3/4" Kamlock connection                            |
| Carbon hose connection   | 4" Kamlock type                                    |
| Vent connection          | 3" flange  |

# Spent Carbon Acceptance

Prior to return of either the Dual Express adsorber or the spent carbon to Calgon Carbon, the spent carbon must undergo acceptance testing. The Dual Express is provided with a carbon acceptance canister and instructions for carbon acceptance testing.

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