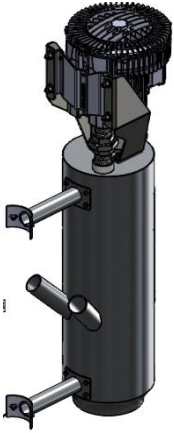


## Project Title: Vacuum 2.0 Assembly

- Vacuum 2.0 will now be partially assembled by production, saving space on truck loads, and installation time on site.

## Product Image:



## Project Background:

We are assembling Vac2.0 Motors to the canisters in order to save space on trucks and installation time on site. It will save hours of time on the install time, where it is much easier to assemble in house, and off the vacuum posts.

**Why:** To save space on truck loads, and installation time on site.

**Who: Project Lead:** David Bouwman

**What:** On Vac 2.0s

**Where:** Vacuum 2.0 stations

**When:** Q3

**Install Test Site(s):** N/A

**Overview:** N/A

## Criteria:

1. A forklift/lift will be required on site to install full assemblies.

## How to Order:

1. Order E-VAC-235-A. If separate parts are required for replacement, see Appendix A for each part number.

## Parts Affected

1. Parts only affected in configurator.

## COST

### 1. Cost Estimates

- a. Cost savings: approximately \$100k per year
- b. List: Purchasing to add

# Test Results/Data:

1. No testing required. Test production sample has been released.

## Appendix:

### Appendix A: Part number break out:

