



# Rental Quotation

## Blower Unit

**Proposal to:** City of Round Rock  
**For:** Buddy Franklin  
**Site:** S261 Brushy Creek WWTP

**Our reference:** HROLSV.AFM.000679  
**Your ref:** HROLSV.AFM.000679  
**Date:** April 23<sup>rd</sup> 2019

4654 W Junction Street, Springfield, Missouri 65802, USA

**Tel:** 417 864 5599  
**Email:** Keith.Lynch@howden.com  
**Web:** www.howden.com

Revolving Around You™



Customer: City of Round Rock  
Site: S281 Brushy Creek WWTP

Our ref: HR0LSV.AFM.000879  
Your ref: HR0LSV.AFM.000879  
Date: April 23<sup>rd</sup> 2019



---

# 1. Introduction

This quotation is for providing a temporary replacement blower for the Howden (Turblex) compressor (KA22-SV-GL225, S/N: 6833) installed at Round Rock, Texas. We look forward to our continued relationship and are pleased to offer this quotation for your consideration.

## Your Howden contacts:

Technical Inquiries:	Commercial Inquiries:
<b>Keith Lynch</b>	<b>Louis Volpe</b>
Tel: +1 417 884 5599	Tel: +1 417 380 5882
Fax: +1 417 866 0235	Fax: +1 417 866 0235
Email: <a href="mailto:Keith.Lynch@howden.com">Keith.Lynch@howden.com</a>	Email: <a href="mailto:Louis.Volpe@howden.com">Louis.Volpe@howden.com</a>

# 2. Technical specification

This quotation contains information on scope, pricing and terms.

## Within this section

Scope of Supply

Equipment Services

Terms

Pricing

Terms

Shipment

Leasee Usage Requirement

Items Not Included

Customer: City of Round Rock

Our ref: HROLSV.AFM.000679

Site: S261 Brushy Creek WWTP

Your ref: HROLSV.AFM.000679

Date: April 23<sup>rd</sup> 2019



## 2.1. Scope:

To provide a temporary aeration blower for the damaged Howden (Turblex) compressor (S/N: 6833).

Compressor Technical Specification	
Equipment/Model	Hoffman 1606
HP/Voltage	800/4160
Capacity (ICFM)	12,000
Pressure (PSIG)	9.5

- Installation to be performed by the customer.
- Start-up/commissioning must be performed by our qualified technician

## 2.2. Equipment Services:

It is the customer's responsibility to ensure the equipment is maintained and serviced throughout the project term, unless otherwise negotiated.

If the customer carries out the maintenance and service, Howden must receive a communication in writing as soon as the work is complete. The communication will need to include details of work carried out, parts used, any faults found, the date the work was performed and running hours of the equipment at the time of service. Service intervals and procedures can be provided upon request.

Failure to carry out daily checks and scheduled maintenance on the equipment within the recommended time periods may result in serious damage and can also create health and safety risk. Additional charges for damage may apply if due to lack of or incorrect servicing procedures.

If Howden performs the maintenance and servicing, charges for this work will be based on the rates contained in this proposal. All materials required for normal maintenance and any parts required that need to be replaced due to running conditions, neglect or theft, will be charged in addition to the above.

Customer: City of Round Rock  
Site: S261 Brushy Creek WWTP

Our ref: HROLSV.AFM.000679  
Your ref: HROLSV.AFM.000679  
Date: April 23<sup>rd</sup> 2019



### 2.3. Pricing:

Service	
Monthly Rates	
Compressor Rental Rate (monthly) <i>8 months</i>	\$20600.00 <i>164,800</i>
Option: 4160V Starter Rental Rate (monthly) <i>9 months</i>	\$4700.00 <i>37,600</i>
Estimated One-time Costs	
Project Management	\$750.00
Round Trip Freight	\$5500.00
Start-Up/Commissioning (2 days)	\$4400.00

The above calculations for one-time costs are estimates. The final price shall be calculated using the actual time and material. Any significant wear or abnormalities identified requiring extra labor and / or parts shall be billed per Service Rates listed:

- \$182.00 per hour straight time (8am – 5pm Monday-Friday)
- \$270.00 per hour overtime
- \$187.50 per hour Project Management
- Airfare - \$1100.00 per person
- Per diem, hotel, rental car, fuel, etc. - \$330 per person, per day
- A fee of \$550.00 will be applied due to afterhours loading and off-loading. Warehouse hours are from 7 am – 4 pm (Monday – Friday)

### 2.4. Terms:

Pending further review at the time of order, payment terms are Net 30. Invoicing is generated based on a 28-day billing cycle. Payment shall not be dependent on Contractor being paid by any third parties. This proposal is based on our standard terms and conditions of sale listed below. All provisions of this offer are subject to negotiation and final approval by Howden. The terms of this proposal are VALID FOR 30 DAYS and are contingent upon equipment availability.

- Delivery/Pickup standby time is billed at \$165.00 per hour during delays.
- Customer responsible for obtaining any relevant operating permits State and local taxes.
- Tax-exempt customers must supply an exemption certificate.
- Customers are responsible to provide any and all required union labor.
- Full replacement insurance on equipment. (certificate must be provided prior to delivery)
- All lifting/off-loading of equipment. (as applicable)
- Customer responsible for leveling equipment.
- Customer responsible for motor alignment. (as applicable)
- Customer responsible for electrical connections. (main and control)
- Customer responsible for all piping connections. (water, air and control air)