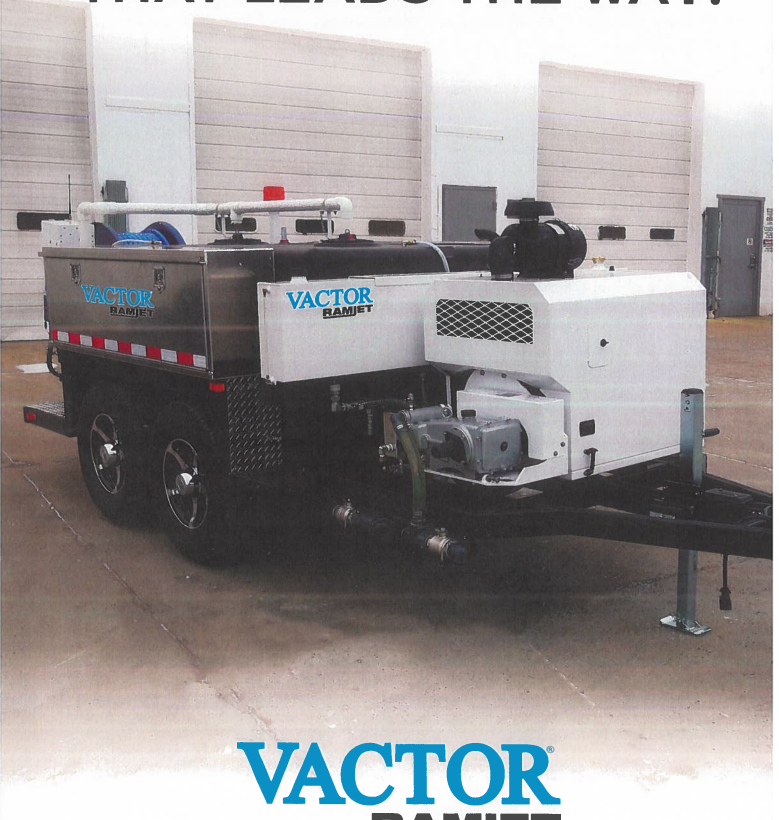
Exhibit 3

A TRAILER JETTER THAT LEADS THE WAY.



VACTOR RAMJET

# DISCOVER THE RAMJET TRAILER & SKID-MOUNTED JETTERS.

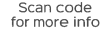
Performance you expect from a proven leader.



The Ramjet trailer & skid-mounted jetters are the perfect machines for fast, safe response to sewer blockages as well as regular preventative line maintenance. Our line of reliable, high-pressure water jetters are specially designed for cleaning municipal sewer, drain and pipe lines as well as culverts at low water volume. These units are ideal for cost effective maintenance and emergency response in tight, confined environments.

Vactor has proudly been dedicated to continuously improving sewer cleaners for over fifty years, and the versatile and reliable Ramjet trailer & skid-mounted units are just a few options of the highly customized solutions we offer.







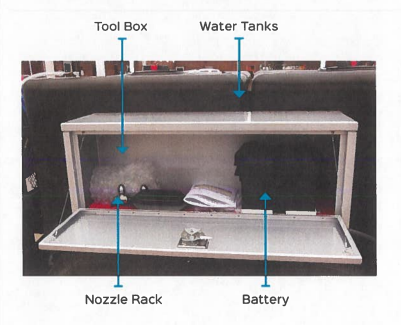


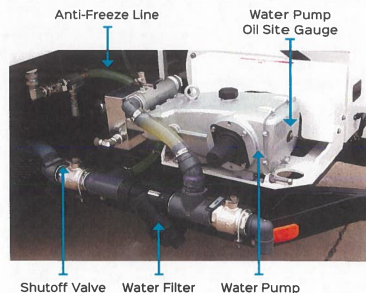
vactor.com

Vactor Manufacturing, Inc. • 1621 South Illinois Street • Streator, IL 61364 USA Phone 815.672.3171 • Fax 815.672.2779

Specifications subject to change without notice. Some product shown with optional equipment. Vactor® and Ramjet® are registered trademarks and subsidiaries of Federal Signal Corp. Federal Signal is listed in the NYSE by the symbol FSS.

# **WATER SYSTEMS**





## **BASIC FEATURES**

#### 18 GPM at 4,000 PSI

- · 300 Gallon single axle trailer
- · 600 gallon tandem axle trailer
- · 3 Cylinder engine
- · Tier 4 diesel engine
- 3 Cylinder run-dry water pump\*
- · Water recirculation, anti-freeze, and pulsation system
- 800' x 1/2 " cap rotating hose reel

#### 30 GPM @ 3,000 PSI

- · 375 Gallon single axle trailer
- · 750 gallon tandem axle trailer
- · Tier 4 diesel engine
- 3 Cylinder ceramic plunger run-dry water pump\*
- Water recirculation, anti-freeze, and pulsation system
- 600' x 34" cap rotating hose reel

# 36 GPM @ 3,000 PSI

- · 375 Gallon single axle trailer
- 750 gallon tandem axle trailer
- · Tier 4 diesel engine
- · 3 Cylinder ceramic plunger run-dry water pump\*
- · Water recirculation, anti-freeze, and pulsation system
- 600' x 3/4" cap rotating hose reel

### 40 GPM @ 2,000 PSI

- · 375 Gallon single axle trailer
- 750 gallon tandem axle trailer
- · Tier 4 diesel engine
- 3 Cylinder ceramic plunger run-dry water pump\*
- · Water recirculation, anti-freeze, and pulsation system.
- · 600' x 34" cap rotating hose reel

#### 40 GPM @ 3.000 PSI

- · 375 Gallon single axle trailer
- · 750 gallon tandem axle trailer
- · Tier 4 diesel engine
- · 3 Cylinder direct gear box driven water pump
- · Water recirculation, anti-freeze, and pulsation system
- 600' x 34" cap rotating hose reel

# **OPTIONAL EQUIPMENT**

- Engine shroud silent pak
- Electronic throttle control
- JMS remote control system
- Power telescoping has rec
- Dual hose reel
- Washdown system
- Tool storage

Run-dry plunger pumps provide the ability of running dry of water without sustaining pump damage. It is not intended to run for long periods of time and/or at high RPM levels without water.

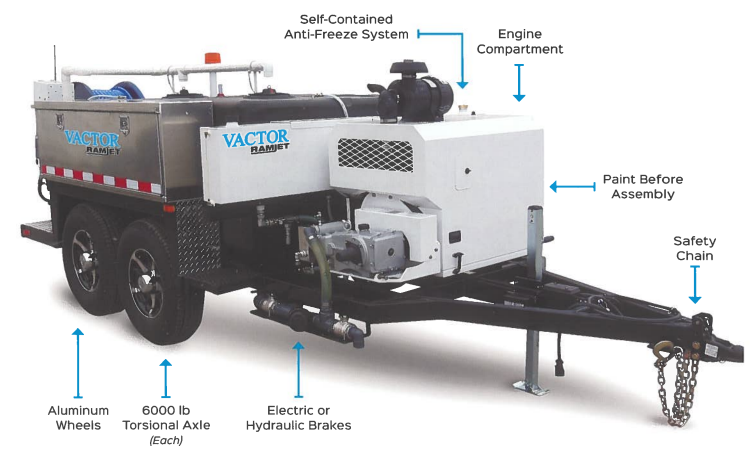
# VACTOR® RAMJET® TRAILER & SKID-MOUNTED JETTERS

If you're looking for a cost-effective, yet powerful, sewer maintenance tool, the Vactor Ramjet trailer and skid-mounted series offers you more than just performance and convenience. With more configuration choices in engines and pumps, plus water tanks up to 1,000 gallons, and a wide range of productivity-building options, the Ramjet series is simply your best choice.

### To effectively clean sewers, drains, pipelines and culverts, the Ramjet offers you:

- Five available water systems: 18 GPM at 4,000 PSI, 30 GPM at 3,000 PSI, 36 GPM at 3,000 PSI, 40 GPM at 2,000 PSI and 40 GPM at 3,000 PSI
- State-of-the-art control panel with complete jetter management system and optional wireless remote
- Pivot hose reel for greater operating ease and precision
- Self-contained anti-freeze system for improved cold weather operation
- Advanced hydraulic controls including pay in/out and speed control
- · Optional hydraulic pull out reel
- · Rugged construction engineered for years of reliable service
- Performance enhancing options that allow you to create a jetter suited to your specific needs and applications







# **Presents a Proposal Summary**

of the

# VACTOR RAMJET



Vactor RamJet 2040-750 Trailer

For



Morgan Taylor Tel: 281-620-1827

#### PRODUCT DESCRIPTION

·Vactor Ramjet Tandem Axle trailer with 750 gallons of fresh water powered by a 74hp Hatz Tier 4 diesel engine with an output of 40 GPM at 2,000psi.

#### STANDARD FEATURES

Engine/Pump: Hatz 74 HP Diesel Engine Tier IV USJ 40 GPM @ 2,000 PSI Triplex Plunger Run Dry Pump Tier 4 Basic Control Panel Auto Shutdown (for High Engine Temp/Low Oil Pressure) Water Recirculation & Anti-Freeze System **Pulsation System** Shrouded Engine Twin 375 Gallon Black Water Tank Standard Pivot Hose Reel 3/4" x 500' Piranha Sewer Hose Manual Hose Guide Hydraulic Driven Hose Reel Twin 6,000 lbs. Torsion Bar Axles D.O.T. Approved LED Lighting 42" Aluminum Toolbox

**Aluminum Rims** 

2 5/16" Ball Hitch

**Black Rounded Fenders** 

10' Leader Hose

3/4" RPD 3R/1F Nozzle

3/4" RPD 6R Nozzle

Finned Nozzle Extension

3" Tiger Tail

Nozzle Rack

2 1/2" x 25' Hydrant Hose

**Emergency Stop Button** 

#### **Additional Features**

FOOTAGE COUNTER MANUAL OPTION FILL STORAGE HOSE RACK KEG CULVERT CLEANING NOZZLE 1/2" ADAPTOR 150 FEET 1/2" HOSE

Product Model: Vactor RamJet 2040-750 Payment Terms: Net due Upon Delivery.

Morgan Taylor Tel: 281-620-1827

Sourcewell Contract Price F.O.B. Sweeny, TX: \$84,904.58

Less Trailer Jet Trade-In: (\$2,000)

Less one-month Rent to Purchase rebate: (\$4,252)

Down Payment: (\$20,000)

Total Price Net Down Payment: \$58,652.58

#### **OPTIONAL LEASE/PURCHASE PROGRAM**

TERM	ANNUAL PAYMENT	MONTHLY PAYMENT
3 Years	\$22,552.42	\$1,817.73
4 Years	\$17,510.12	\$1,411.32

Proposal Notes:

1. Prices quoted herein are firm until 10.21.23.

2. Price in accordance to Purchasing Coop Sourcewell #101221-VTR.

SIGNED BY:	
	Date:



**Trailer Mounted Jetter Rental Rates** 

**Daily Weekly 4 Weeks** \$ 315 \$ 1.575 \$ 4.725

#### **RPO Structure Details**

The Customer shall have the option to purchase the equipment listed on the rental contract after any rental payments have been made, for the selling price of: eighty nine thousand, six hundred and thirty eight (\$89,638.33) plus all amounts then owed to the Supplier.

If the customer purchases/pays for the unit outright during the first 28 days of the contract and prior to the return of the unit, KESI will apply ninety percent (90%) of the accumulated/total rental money paid against the purchase of the unit.

If the customer purchases/pays for the unit outright during the 29th to the 56th day of the contract and prior to the return of the unit, KESI will apply eighty percent (80%) of the accumulated/total rental money paid against the purchase of the unit.

If the customer purchases/pays for the unit outright during the 57th to the 84th day of the contract and prior to the return of the unit, KESI will apply seventy percent (70%) of the accumulated/total rental money paid against the purchase of the unit.

If the customer purchases/pays for the unit outright during the 85th to the 112th day of the contract and prior to the return of the unit, KESI will apply sixty-five percent (65%) of the accumulated/total rental money paid against the purchase of the unit.

If the customer purchases/pays for the unit outright between the 113th to the 168th day of the contract and prior to the return of the unit, KESI will apply sixty percent (60%) of the accumulated/total rental money paid against the purchase of the unit.

If the customer purchases/pays for the unit outright between the 169th to the 224th day of the contract and prior to the return of the unit, KESI will apply fifty percent (50%) of the accumulated/total rental money paid against the purchase of the unit.

If the customer purchases/pays for the unit outright between the 225th to the 365th day of the contract and prior to the return of the unit, KESI will apply forty percent (40%) of the accumulated/total rental money paid against the purchase of the unit.

Any implied purchase option will expire on the date of expiration of this contract, which is no more than 364 days from the start of this contract.