



Quotation

NUMBER: B02011367 Rev 1
TO: Wellington WWTP
11860 Pierson Road
Wellington, FL 33414
Attn: Bryan Gayoso
Tel: 561-603-0199
E-Mail: bgayoso@wellingtonfl.gov

DATE: August 28, 2020
REF.: Project Name: Wellington WWTP
Project Location: Wellington, FL
Original Serial #: 201036
Rebuild #: _____
Specification Sec.: N/A

Parkson Corporation proposes the reconditioning of your existing Aqua Guard® Continuous Self-Cleaning Bar/Filter Screen and repair of (1) RP-200 Compactor and is pleased to provide this **Rebuild/Retrofit Quotation** for the following:

ITEM 1 AQUA GUARD SELF-CLEANING BAR/FILTER SCREEN

Existing Units: 2
Unit #: 20103602 (LH) West Unit & 20103603 (RH) East Unit
Model: **AG-MN-A**

1.A Existing Equipment:

Description

Screen Width: 2'-10.5"
Solids Discharge Height: 10'
[as measured from the bottom of the channel to the discharge point]
Screen Angle: 75 °
Screen Opening: 3 mm
Application / Industry: Municipal

Materials of Construction

Elements:	high impact polycarbonate alloy
Frame:	316 SS
Conveyor Chain:	316/410
Filter Element Shafts:	316 SS
Side Plate:	high impact phenolic

1.B The following parts are recommended for replacement on one unit:

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Model: AG-MN-A, 75, 2'-10.5" x 10', 316ss, 3mm	
<u>Item Description</u>	<u>Quantity</u>
Crane	2 visits
Screen Assembly	1
Rotating Brush	1
Upper Guide Rails, AS/OH	2
Spacer, Upper Guide Rails	6
Guide Rails, AS/OH,	2
Lower Guide Rails	3
Lower Guide Rail Mtg. Spacers	4
Front Seal Assy	1
Filler Plate, 316ss	2
Seal, Discharge Pan, Neoprene	2
Side Seal, Neoprene/brush	2
Flange Bearing, Brush	2
Pillow Block, Take-up	2
Flange Bearing, Drive shaft	1
Bushing,	1
Bushing,	1
Sprocket, Brush	1
Sprocket, Drive shaft	1
#40 Chain with Master Link	1
Drive Tightener	1
Nameplates & Labels Set	1
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<i>Front Seal</i>	
brush set, 2"	2
brush set, 3"	2
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<i>Screen Assembly</i>	
Chain Link Assy., 316/410	176
Filter Shaft, 316,	88
Snap Ring, PH 15-7 Mo	176
Filter Elements, 3mm	5,808
Side Plate, Phenolic	176
Washer, Delrin	176

ITEM 2 OFFERINGS - PURCHASE PRICE

2.A Parkson Certified Rebuild at Factory with OEM Parts.....***\$155,888.00 USD**

- **Price shown is for rebuilding two units and includes a \$5,000 discount for multiple unit rebuild.**

1. Owner is responsible for thoroughly cleaning, pressure washing and disinfecting the unit prior to removal from channel
2. Owner is responsible for disconnecting and reconnecting all electrical connections.
3. Owner to ensure channel is free of grit and debris prior to re-installing the rebuilt unit in the channel.
4. Parkson is responsible for removing the screen from the channel and placing it on the flatbed truck. In addition, Parkson will re-install the unit once it returns to the site.
5. Parkson to supply crane.
6. Parts mentioned in [1B] above will be replaced.
7. Freight to and from the factory service center is included.
8. Repair of RP-200 Compactor Body; (1) unit only
9. Taxes excluded.

Start-Up Assistance - Included

Parkson will furnish one factory representative as required to provide start-up, and operator training. Dates of service to be scheduled upon receipt of Buyer's written request.

If start-up assistance is *Not Included* above, then Parkson's standard field service rates of \$1,000 per day plus travel and living expenses will apply.

Notes on Factory Rebuild:

1. Rebuild will use existing parts listed below unless specifically mentioned above.

- Existing frame
- All existing motors and gear box drives
- All fasteners

2. Rebuild will include:

- Test run

3. The reconditioned Aqua Guard screen shall be factory assembled and tested and shall be shipped to the job site fully assembled (motor / reducer may be removed and crated separately for shipment). No field assembly will be required other than mounting the motor / reducer (by Parkson), re-installing the screen (by Parkson), and electrical and control hook up (by others).

ITEM 3 OPTION(S) ONLY

1. Reducer, Sumitomo, B612.	ADD.....	\$4,466.00 USD ea.
2. Motor, 1/2HP, TEFC, Prem. Eff.	ADD.....	\$788.00 USD ea.
3. Sandblast	ADD.....	\$2,295.00 USD ea.

ITEM 4 SCHEDULE, VALIDITY, PAYMENT TERMS

4.A Schedule

- Submittal Phase not required on this project.
- Parts availability: 8-10 weeks following receipt of acceptable written Purchase Order. The Parkson Project Manager will coordinate shipment of the unit to and from the factory with the customer for factory rebuilds.
- Factory Rebuild will be accomplished within 4-6 weeks after parts are fabricated.
- Rebuild must be completed within 90 days after parts are fabricated.

4.B Validity:

1. Price is valid for thirty (30) calendar days from Quotation date, for shipment of Equipment within the timetable stated above.

4.C Payment Terms:

1. 90% net 30 days upon unit being picked up, 10% upon rebuild completion, not to exceed 90 days after shipment of parts should rebuild be delayed by other than Parkson. Payment terms for parts only without any factory labor or field service is 100% net 30 days from shipment.

ITEM 5 WARRANTY, DRAWINGS & MANUALS

5.A Mechanical Warranty:

1. As defined in Section XVI (see link below under terms and conditions) Standard Conditions of Sale, Parkson offers a one (1) year mechanical warranty for all new parts installed on the Aqua Guard screen by a factory certified rebuild.
2. Installation labor of parts or parts not ordered as part of a rebuild package have a 90-day warranty.

5.B Drawings and Installation, Operation and Maintenance (IO&M) Manuals:

1. Approval Drawings:	Not required
2. Certified Drawings:	Not required
3. IO&M Manuals:	Not required

TERMS AND CONDITIONS:

This Quotation is governed by and subject to Parkson's Standard Conditions of Sale, which are incorporated by reference and accessible at: <http://www.parkson.com/files/documents/AFM-terms.pdf>.

BUYER / OWNER RESPONSIBILITY UNLESS OTHERWISE STATED:

Getting the Unit ready for the Rebuild/Retrofit

- Upon disassembly in our shop or on-site, if any unforeseen parts or structural repairs are discovered, Parkson Corporation will notify the customer prior to commencement of any repairs which will be beyond the originally quoted scope. The costs for these items and any time extension will be added to the scope of work.
- Removal and installation of Aqua Guard unit in channel, includes and is not limited to:
 1. High pressure washing of the unit / removal of all solids. Additional charges and delays will occur if it is necessary for our crew / factory to send equipment out for cleaning and solids disposal.
 2. Disassembling from adjoining equipment / electrical / controls.
 3. Disconnecting shower water connections and water supply.
 4. Disconnecting controls / electrical connection and interconnecting wiring removal (including any of the following, but not limited to: E-stop button, solenoids, motors, interlock switches, wiring and conduit from each unit-mounted electrical device to a terminal box or control panel).
 5. Removing piping connections, platforms, gratings and railings unless stated otherwise.
 6. Removing any other auxiliary equipment or service not detailed above.
- Readiness of the equipment before requesting [rebuild or start-up] service. Non-readiness may result in additional charges.

Please return one signed copy of this quotation and Purchase Order to Parkson Corporation at the address below. Refer to this quotation, date, and related correspondence.

Issued By: Carlos Robaina

Accepted By: (Herein called the Buyer)

PARKSON CORPORATION

1401 West Cypress Creek Road, Ste. 100
Fort Lauderdale, FL 33309

Marty Unger

Name: Marty Unger
Title: Regional Sales Manager
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E-Mail: munger@parkson.com
Fax: 954-252-3775
Date: August 28, 2020

Title:
Date:

Enclosures:

Local Rep: Jim Wahl
Mack Company
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Wellington, FL 33414
561-798-3131

cc: Edna Sugden

Aqua Guard Rebuild 9/26/2018 supersedes 06/09/17