

## SLAKER PARTS PROPOSAL



13135 Danielson Street, Suite 204, Poway, CA 92064  
 Bus (858) 218-3752 Fax (616) 772-2693  
 E-mail: [gail@integrityms.net](mailto:gail@integrityms.net)

### PARTS REQUESTED - SCOPE OF WORK

DESCRIPTION	
<b>Option 1: F4055 - SGC-2000™ PLUS-AC-480</b>	<b>\$18,000 ea.</b>
NEMA 4X Stainless Steel Control Panel, complete with:	
-Gravimetric Controller with touch screen interface	
-Feeder Motor VFD	
-480v / 60 hz / 3 phase input power	
<b>P72838 AC Motor 0.50HP 480v/3ph</b>	<b>\$1,537 ea.</b>
<b>IMS Installation Support and Startup (one day at job site):</b>	<b>Service Trip: \$2,500</b>
<b>Notes</b>	
-Proposal is to replace the existing gravimetric controller, SCR, and DC feeder motor.	
-Customer to remove existing SCR control panel, gravimetric control panel, DC motor, and motor speed sensor.	
-Proposal only includes items listed and does not include a junction box, installation materials, external wiring/conduit, etc.	
-Installation by others.	
<b>Scope of Work by Buyer/Installer:</b>	
-Electrical power to slaker control panel (480v / 3 ph / 60hz)	
-Remove installation of enclosure and interconnecting wiring from enclosure to feeder junction box, slaker junction box, and to any miscellaneous end control devices (if required), slaker, etc. as required.	
-All electrical conduit, wiring, electrical material, etc. from control panel to plant SCADA, etc.	
-Existing junction box to be reused.	
-Process signal and wiring from process for feeder operation.	
-Any items not explicitly listed under IMS Scope of Work	
<b>Payment Terms:</b> 100% upon equipment shipment (or offer to ship), NET 30 Days	
<b>Shipment Terms:</b> FOB Factory with full freight allowed to jobsite	
<b>Schedule</b>	
Interconnecting Wiring Diagram: 4-5 weeks after receipt of a fully executed purchase order	
Equipment Shipment: 12-14 Weeks After Receipt of PO	
<b>Proposal Validity:</b> Proposal is valid until December 31, 2022	

### CUSTOMER INFORMATION

<b>Date</b>	<b>Proposal No.</b>
November 23, 2022	L22-376
<b>Company Name</b>	
Vessco, Inc.	
<b>Contact Name</b>	
Jon Harger	
<b>Address</b>	
414 S. 17th Street, Suite 101	
Ames, IA 50010	
<b>Phone #</b>	
612-805-6383	
<b>Fax #</b>	
<b>Email</b>	
<a href="mailto:jharger@vessco.com">jharger@vessco.com</a>	
<b>Notes</b>	
Proposal for Charles City, IA	

Quotation Prepared by:  
 Gail Dorton, Aftermarket Sales & Service - Slakers

This order is governed exclusively by the Terms and Conditions of Sale of Integrity Municipal Systems LLC (IMS), which can be found at [http://www.integritymunicipalsystems.com/TC/Standard\\_Terms\\_of\\_Sale\\_07-19-13.pdf](http://www.integritymunicipalsystems.com/TC/Standard_Terms_of_Sale_07-19-13.pdf).  
 IMS hereby rejects any terms of customer's order that differ from or are in addition to the IMS Terms and Conditions of Sale.

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### PARTS REQUESTED - SCOPE OF WORK

	DESCRIPTION	
<b>Option 2:</b>	<b>Standard Control Panel for 1000pph slaker, conveyor grit remover &amp; gravimetric belt feeder (AC) including:</b>	<b>\$33,000.00 ea.</b>
	-NEMA 4X Enclosure - Unpainted Stainless Steel	
	-480v / 60 hz / 3 phase Input Power	
	-Relay Logic Controls, Auto-Batching, Totalizer	
	-Gravimetric Controller with touch screen interface	
	-Feed-Rate Control & Readout Meter, Switches, Lights, Disconnect Switch	
	-Control Circuit Transformer	
	-4-20 mA Control of Feeder	
	-Standard Ethernet Communications	
	-Feeder Motor VFD	
	<b>P72838 - Motor AC 0.50HP 230/480V 3PH 56C TENV</b>	<b>\$1,537 ea.</b>
	<b>IMS Installation Support and Startup (one day at job site):</b>	<b>Service Trip: \$2,500</b>
	<b>Additional Items Included:</b>	
	-Design submittal for approval prior to fabrication.	
	-O&M Manual provided at time of shipment.	
	<b>Notes:</b>	
	-Proposal is to replace the existing slaker system control enclosure, gravimetric controller, SCR, and DC feeder motor.	
	-Customer to remove existing slaker system control enclosure, SCR control panel, gravimetric control panel, DC motor, and motor speed sensor.	
	-Proposal only includes items listed and does not include a junction box, installation materials, external wiring/conduit, etc.	
	<b>Scope of Work by Buyer/Installer:</b>	
	-Electrical power to slaker control panel (480v / 3 ph / 60hz)	
	-Remove installation of enclosure and interconnecting wiring from enclosure to feeder junction box, slaker junction box, and to any miscellaneous end control devices (if required), slaker, etc. as required.	
	-All electrical conduit, wiring, electrical material, etc. from control panel to plant SCADA, etc.	
	-Existing junction box to be reused.	
	-Process signal and wiring from process for feeder operation.	
	-Any items not explicitly listed under IMS Scope of Work	
	<b>Payment Terms:</b> 100% upon equipment shipment (or offer to ship), NET 30 Days	
	<b>Shipment Terms:</b> Freight will be included to jobsite (FOB Factory with full freight allowed to jobsite)	
	<b>Schedule</b>	
	Equipment Drawings: 4-5 Weeks After Receipt of a Fully Executed Purchase Order	
	Equipment Shipment: 12-14 Weeks After Seller's Written Receipt of Drawing Approval and Release for Fabrication	
	<b>Proposal Validity:</b> Proposal is valid until December 31, 2022	

#### CUSTOMER INFORMATION

<b>Date</b>	<b>Proposal No.</b>
July 14, 2020	L20-143
<b>Company Name</b>	
Charles City Water Plant	
<b>Contact Name</b>	
Jon Harger	
<b>Address</b>	
414 S. 17th Street, Suite 101	
Ames, IA 50010	
<b>Phone #</b>	
612-805-6383	
<b>Fax #</b>	
<b>Email</b>	
<a href="mailto:lharger@vessco.com">lharger@vessco.com</a>	
<b>Notes</b>	
Proposal for Charles City, IA	

Quotation Prepared by:  
**Gail Dorton, Aftermarket Sales & Service - Slakers**

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