City of Jonesboro

Invitation to Bid - Not an Order

	300 South Church St. Rm 421 (72401)					
Purch	nasing Office	Joi	nesbo	ro, Arkans	sas 724	03
	o. <u>2016:23</u>			June 3, 2016		_
ffice	d bids, subject to the conditions on the reverse hereof, and as may be attached until <u>2:00pm Wed, June 22, 2016</u> and then publicly opened, for for services as described below and tabulated for presentation to the City Co	urnishing t	the su	pplies, mate	erials	,
.о.в	see below By:	Steve A	Ken	t		
/laxim		Purchasin (870)932	g Age			
Item #	Description	Quantity	Unit	Unit Price	Amoun	it
	SCOPE: The City of Jonesboro is requesting bids for improvements to a portion of the Landfill Gas Collection and Control System at 1624 Strawfloor Drive in Jonesboro, Arkansas. Bidder is to furnish all labor, material, and equipment, and performing all work required to implement the proposed Improvements.					
1.	Improvements as per specifications attached	1		\$ 89 754.5	5 \$ 7 595 #	63
	Bid price will contain all taxes (sales) freight, labor, materials/equipment. (Invoice price)					
	Warranty on Equipment being bid: 5 year Standard					
	After warranty period, please state a yearly maintenance fee for up to 3 (three) years after warranty period expires.					
	Year 1 5 233, 70 Year 2 5 283, 70 Year 3 5, 233, 70					
	A site map may be obtained by going to the Bid page at www.jonesboro.org and downloading the attached file named: Site Map.					
	Bidder shall include a listing and any literature pertaining to the equipment and materials being used in the bidder's quote.					
	There are 3 (three) pages to this bid. All pages must be returned to make a complete bid.					İ
	A bid bond and performance bond will be required with this bid. See page 2 #9 B & C for explanations.					
	The City of Jonesboro reserves the right to accept or reject any and any part of any bid received.	-		4		
	Bid number (2016:23) must be annotated on the outside of the bidder's envelope.					
	Bid must be signed or bid will be rejected.					
	Bid opening will be in Engineering Conference Room on 3rd floor if bidder is attending.					
	NOTE: To receive more bids like this when they become available, Vender's can sign up by going to the Jonesboro web site, click on Doing Business and sign up for bid notices.					
	Cash Discounts					
	Execution of Bid		, , ,	11.		
nd pe	e undersigned, have read all the requirements set forth in this bid proposal includir rtinent information regarding the articles being bid on, and we agree to furnish articles Use Tax Register No. 148426-68-806	ng specifica cles at the Phone	ation, in prices :	istructions, c stated.		_
	Advanced Fluid Technologies, Inc. Address 7801 Warden Names St. City Sherwood (Tital)	Rd., 5	*			_
y 2	Marsh SK Viculary Sterwood	•				_
	(Person Authorized to Sign Bids) (Title)					

Unsigned Bids Will Be Rejected

Bids number MUST be annotated on Bidder's envelope. Bids are subject to rejection unless submitted on this form.

Notice to bidders: See reverse side for instructions and conditions.

CITY OF JONESBORO, ARKANSAS

CONDITIONS OF BIDDING

COMPLIANCE WITH THE FOLLOWING CONDITIONS IS NECESSARY FOR CONSIDERATION OF THIS BID:

- I. SIGNATURE This bid must be signed with the firm name and by an authorized officer, employee, or agent.
- SALES OR USE TAX is not to be shown in the bid price (unless otherwise stated) but is to be added by the vendor to
 the invoice billing to the City. The City is not exempt from Arkansas State Sales & Use Tax. Although Use Tax is not
 included in this bid, vendors are to register and pay tax direct to the Arkansas State Revenue Department.
- FREIGHT & OTHER DELIVERY CHARGES to designated City facility in Jonesboro must be included in bid.
 Charges may not be added after the bid is opened.
- DISCOUNTS Show rate, total amount, and latest day any discounts will be allowed after receipt of article and invoice, otherwise City will deduct allowed discount when payment is made.
- FIRM PRICE All prices quoted will remain firm for at least 30 days from date of bid, unless otherwise specified by the City or bidder.
- IDENTICAL BIDS In the event of two or more identical low bids, the contract may be awarded arbitrarily or for any
 reason to any of such bidders or split in any proportion between the said two or more bidders at the discretion of City.
- LIQUIDATED DAMAGES Liquidated damages shall be assessed beginning on the first day following the maximum
 delivery or completion time entered on this bid form and/or provided for by the plans and specifications.
- AMBIGUITY IN BID Any ambiguity in any bid as the result of omission, error, lack of clarity or non-compliance by
 the bidder with specifications, instructions, and all conditions of bidding shall be construed in the light most favorable to
 the City.
- 9. CONSTRUCTION -
 - A. When noted, the Contractor is to supply the City with evidence of having and maintaining proper and complete insurance, specifically Workman's Compensation Insurance in accordance with the laws of the State of Arkansas, Public Liability and Property Damage. All premiums and cost shall be paid by the Contractor. In no way will the City be responsible in case of accident.
 - B. When noted, a Certified check or bid bond in the amount of 5% of total bid shall accompany bid.
 - C. A performance Bond equaling the total amount of any bid exceeding \$3,000.00 must be provided for any contract for the repair, alteration or erection of any public building, public structure or public improvement (pursuant to Ark. Stat. SS51-632.SS51-565 as amended.)
 - 10. The City reserves the right to reject any and all bids, to accept in whole or in part, to waive any informalities in bids received, to accept bids on materials or equipment with variations from specifications in those cases where efficiency of operation will not be impaired, and unless otherwise specified by the bidder, to accept any item in the bid. If unit prices and extensions thereof do not coincide, the City may accept the bid for the lesser amount whether reflected by the extension or by the correct multiple of the unit price.
 - 11. Minority Business Policy It is the policy of the City of Jonesboro that minority business enterprises shall have the maximum opportunity to participate in the city purchasing process. Therefore, the City of Jonesboro encourages all minority businesses to compete for, win and receive contracts for goods, services, and construction. The city also encourages all companies to subcontract portions of any city contract to minority business enterprises.

INSTRUCTIONS TO BIDDERS

(PLEASE READ CAREFULLY)

- 1. Submit bid on bid form on reverse side of this sheet. NO Facsimiles will be accepted.
- Address all bids to: Purchasing Agent. P.O. Box 1845, Jonesboro, Arkansas 72403-1845 and make certain to
 indicate identifying bid number on the outside of bidder's envelope.
- 3. DO NOT include Federal Excise Tax in bid. City will furnish exemption certificate.
- 4. State Manufacturer, Brand Name, Model, etc for each item bid on.
- 5. Samples of items, when required, must be furnished free, and, if not called for within 30 days from date of bid opening, will be disposed of by City
- Bids received after stated time will not be considered.
- Be sure and read all conditions and verify amounts before submitting bids. No changes or additions will be allowed after submission.
- Guarantees and warranties should be attached as a part of the bid as they may be a consideration in awarding a contract.
- Delivery or contract completion time is to be shown, as this date may, where time is of the essence, determine the contract award.
- 10. Additional information may be obtained from the Purchasing Office.

THE CITY RESERVES THE RIGHT TO ACCEPT PART OR ALL OF ANY SPECIFIC BID OR BIDS AND TO ACCEPT ANY BID WITH OR WITHOUT TRADE-IN. THE CITY FURTHER RESERVES THE RIGHT TO REJECT ALL BIDS, OR PART OR ALL OF ANY SPECIFIC BID OR BIDS.

The landfill gas extraction wells 45-58 located on the old Class 1 landfill maintain water in the screened interval of the wells. The City of Jonesboro is requesting performance based proposals for effectively dewatering the referenced gas extraction wells with an automatic pumping system. The dewatering system will discharge to existing condensate sumps that are a component of the Landfill Gas Collection and Control System.

Proposals shall be accompanied by a cashier's or certified check upon a national or state bank in an amount not less than five percent (5%) of the total maximum bid price payable without recourse to the City of Jonesboro or a bid bond in the same amount from a reliable surety company, as a guarantee that the Bidder will enter into a contract and execute performance and payment bonds within ten (10) days after notice of award of Contract to him. The notice of award of Contract shall be given by the City of Jonesboro within sixty (60) days following the opening of proposals.

The successful Bidder must furnish a performance and payment bond in the amount of one hundred percent (100%) of the contract price from an approved surety company holding a permit from the State of Arkansas to act as surety, or other surety or sureties acceptable to the Owner. A copy of the required performance and payment bond form and a site map of the project area may be downloaded from the City of Jonesboro website (www.jonesboro.org) Any addendum to this bid will be post no later than 5 days before bid opening by clicking on "Purchasing" at www.jonesboro.org.

The attention of bidders is called to the fact that no contractor's license is required to submit a bid, but successful bidder must be licensed prior to entering into a contract with the City for the project.

Interested parties may contact Lance Powell, P.E. at (870) 972-5316 for additional information or to schedule a site visit.

Proposals will be considered on the basis of cost, the bidder's financial responsibility, his equipment, and his past performance in completing similar work. The City of Jonesboro reserves the right to reject any or all proposals, to waive any informalities, and to accept the proposal deemed to be for their best interest.

The City of Jonesboro encourages participation of small, minority, and woman owned business enterprises in the procurement of goods, services, and construction, either as a general contractor or subcontractor. It is further requested that whenever possible, majority contractors who require sub-contractors seek qualified small, minority, and women owned businesses to partner with them.



41 H Odell School Road Concord, NC 28027

(P): (704) 786-8158 (F): (704) 788-6814

Date of issue: January 1st 2014

Warranty:

XP, eP & V4 range pneumatic pumps as manufactured by PumpOne Environmental LLC

Definition:

XP, eP, and V4 (Viscous) range of pneumatic pumps include the following models:

- 1. XP4 and eP4 BL
- 2. XP4 LDD BL and TL
- 3. XP4 and eP4 TL
- 4. Viscous

The following text refers to the pump only this shall mean any of the foregoing models: -

The pump is guaranteed against defective material and workmanship for a period of 5 years, from date of purchase. Should the pump develop a defect within this warranty period, the unit will be repaired, or - at our option - replaced free of charge. If the pump is found to be defective, please notify us so that we can assist you in evaluating the problem and to make an assessment as to the necessity of returning it to us for repair or replacement. If it is necessary to return it to us, please send it to the address above along with proof of purchase and return materials authorization (RMA) number. This warranty is limited solely to the pump itself.

The pumps are designed to pump landfill leachates and landfill gas condensate. We guarantee that the pumps are capable of operating in accordance with the performance information published on our website www.pumponellc.com under the conditions indicated therein.

3000055 REV 1 05/18/16



41 H Odell School Road Concord, NC 28027

(P): (704) 786-8158 (F): (704) 788-6814

Warranty exclusions: -

- Build-up of carbonate scale or other salts/precipitates inhibiting the operation of the pump;
- II. Build-up of solids inhibiting the operation of the pump;
- III. Improper use or improper servicing procedures;
- IV. Mishandling;
- V. Damage;
- VI. Modification by user: if the purchaser or user modifies or attempts to modify the pump in any way and this includes unauthorized tampering, the warranty will be voided.

Note: With a partial vacuum, or pressure above atmospheric in a well will affect the activation point of the pump when the pump air exhaust is ported outside the well, but does not affect pump operation. Contact PumpOne for guidance.

PumpOne Environmental stands behind our products with a warranty that exceeds any other supplier. We believe in adding value by proper training for personnel to maintain the equipment along with offering the proper tools to keep the equipment in good working order.

Document written by: Shawn Devinney, President/CEO



DESCRIPTION

The ep4-BL series (short) is a bottom filling, float-activated, air-powered positive displacement pump, designed for severe conditions found in landfill and remediation applications. The ep4 can operate in corrosive fluids and temperatures up to 150°F.



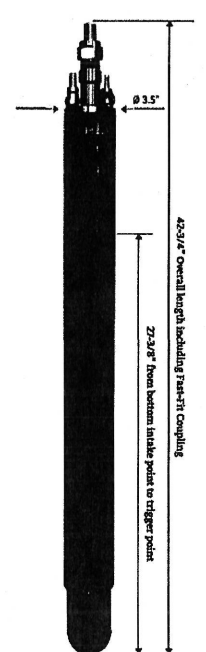
CORROSION & TEMPERATURE RESISTANCE

Exceptional corrosion 8 temperature resistance due to the highest quality materials of construction which include:

- 316L Stainless Steel for all major metal parts 8 fasteners
- 17/4 Stainless Steel for magnetic parts
- Acetal / SS Rocker assembly
- PTFE (Teflon®) discharge check valve ball
- UHMW PE actuator rod 8 inlet check valve shuttle for excellent abrasion resistance
- FKM (Viton®) for all 'o'-ring seals
- PVDF (Kynar*) for minor plastic parts
- 150 PSI / 150°F rated float
- FRP high performance filament wound fiberglass casing with integral epoxy liner, max operating temp. 210°F
- 316L Stainless Steel casing available on request

ENHANCED DESIGN

- Solid, machined pump head with integral discharge check valve
- No penetrations through the center discharge tube meaning no air leakage into discharge
- Solid machined bottom check valve assembly with minimal parts and easy disassembly
- Adjustable air valve poppets and magnets.
- No sealants or thread locking compounds required
- Air inlet and exhaust valves secured with cotter-pins
- Compatible with Fast-Fit couplings or standard hose-barbs
- Unmatched service and support
- 5 Year standard warranty

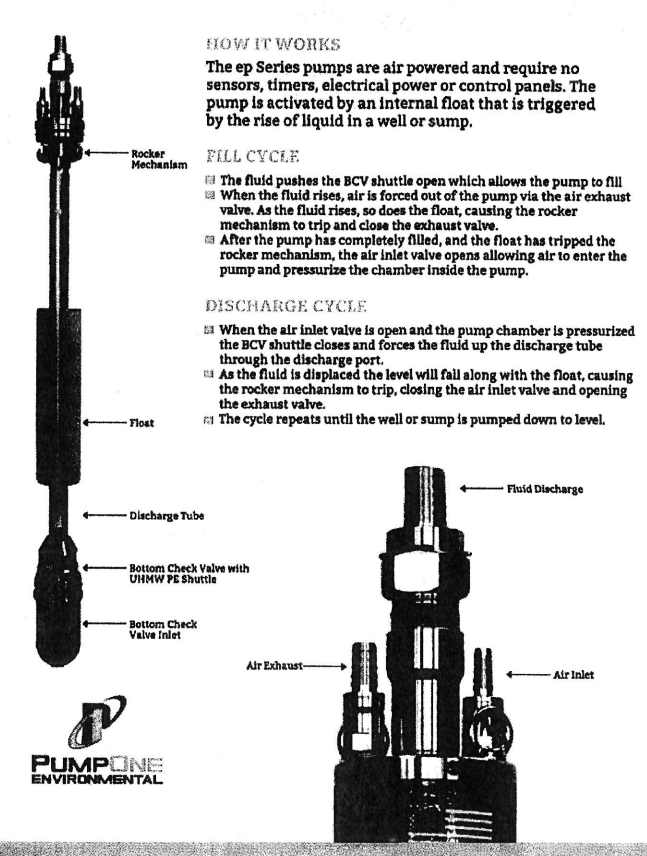


SPECIFI	CATIONS
Pump Type	ep4-BL bottom loading pneumatic pump
Actuation	Float activated, fully automatic
Weight: FRP / 316 SS casing	17,2 lbs / 21,2 lbs
Volume of liquid displaced per cycle	0.32-0.37 Gallons (US)
Maximum flow rate with 1" O.D. Tubing	11.3 GPM (US)
Air pressure operating range	5 - 100 psi
Maximum operating temperature	150°F
Air consumption	0-5 SCFM
pH range	2-13
Minimum liquid density	0.72 SG

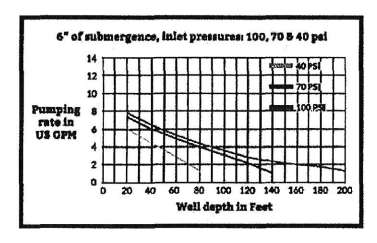
MATE	RIALS
Ali major metallic parts	316L Stainless Stoel
Magnetic parts	17/4 Stainless Steel 8 NdFeB
Rocker assembly	Acetal / 89
Discharge check valve ball	PTFE ((Teflon®)
Actuator rod 6 inlet check valve shuttle	UHMW PE
'o'-ring seals	FKM (Viton®)
All minor plastic parts	PVDF (Kynar [®])
Option on pump casing	FRP / 316 \$\$
Float	Closed cell foam, 150 psi / 150°F rated, with 316 SS end plates
Casing	FRP high performance filament wound epoxy composite tube, max operating temp. 210°F

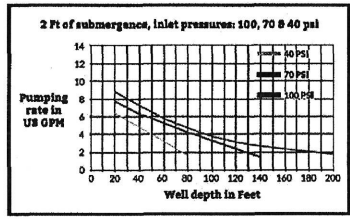


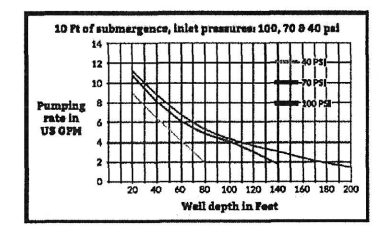
Tube Material	Nylon 12
Discharge	1* OD
Air Supply	1/2° OD
Air Exhaust	5/8" OD
Fast Fit Couplings	13/16", 1/2" 8 3/8" Barb Size
Standard Tube Barbs	13/16", 1/2" 8 3/8" Barb Size:

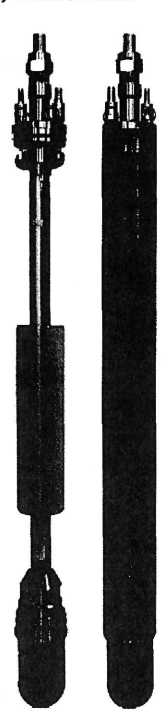


4981 (ODDISHES SECTION OF ROAD) | CONCEPTION (CONCEPTION OF PASSES | VAVA SELECTOR DE LA CONCENTRAL
The curves are based on 1" OD discharge tubing. Flow rates will vary with site conditions.





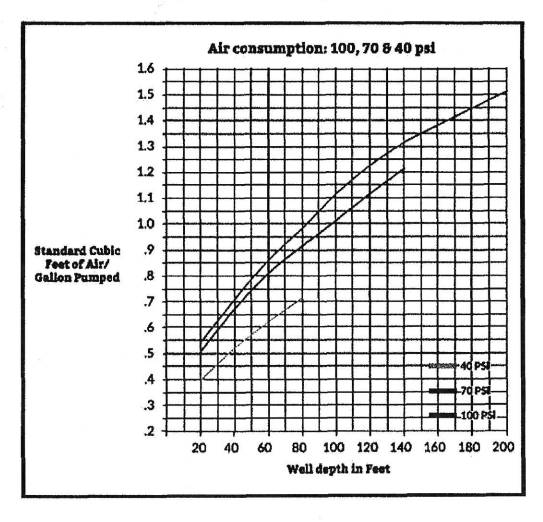




4515 (9)51310(246)(9)5 (10)455 | (6(9)(49)15)51/(623602/)| 1/06/2/3665155 | 1/04/1/(29/4/19/5/19/5/6/6/5/)

AIR CONSUMPTION GRAPH

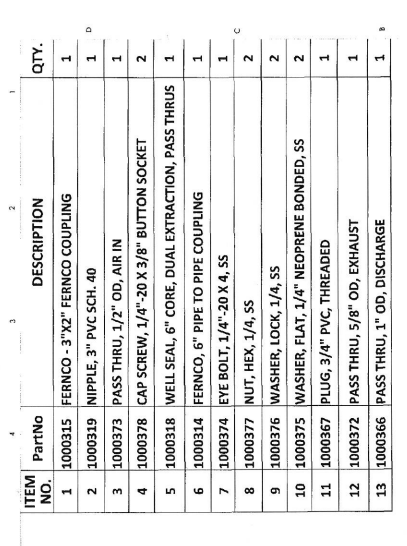
The curves are based on 1" OD discharge tubing. Air consumption rates will vary with site conditions.







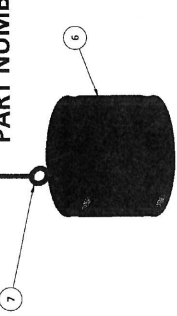




ın

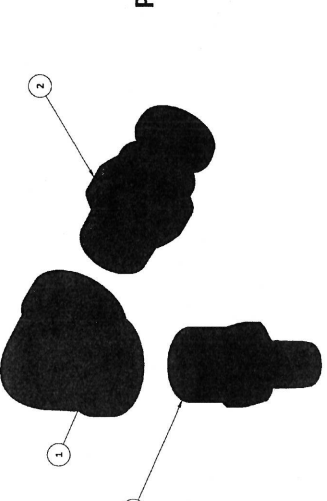
U





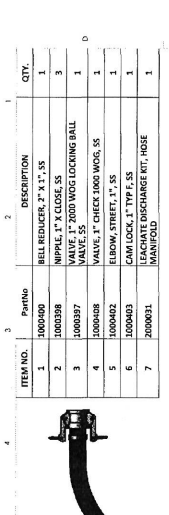
PART NUMBER 2000060

ITEM NO.	PartNo	Description	QTY.
Н	1000371	ELBOW, 1", STAINLESS STEEL	Н
2	1000403	CAM-LOCK, 1", TYP F, SS	1
8	1000857	HOSE BARB, CUSTOM, DISCHARGE, 1" NPT, SS	1



PART NUMBER: 2000001

PumpOne Environmental, LLC SHEET 1 OF 1 REV BOM, CAM LOCK & HOSE BARB ADAPTER FOR NYLON TUBE BUNDLE, EXPLODED VIEW 3000094 DWG. NO. SCALE: 1:2 PUMPONE ENVIRONMENTAL





PumpOne Environmental, LLC

PUMPONEENVIRONMENTAL LEACHATE DISCHARGE KIT, HIGH TEMP ASSEMBLY, 2"
LLC

3000018 DWG. NO. Size

SCALE: 1:8

DO NOT SCALE DRAWING SHEET 1 OF 1

P/N: 2000079

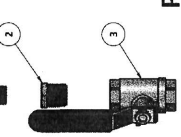
m

์ พ

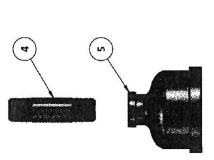
U

9

ITEM NO.	PartNo	DESCRIPTION	QT.
1	1 1000357	QUICK CONNECT, FEMALE COUPLER X MNPT, BRASS	1
2	1000356	REDUCING BUSHING, 1/2" X 3/8" SS	1
8	1000355	VALVE, BALL, 1/2", SS	п
4	1000354	NIPPLE, 1/2" X 3" SS	п
25	1000353	BELL REDUCER, 2" X 1/2" SS	-1



PART NUMBER: 2000029

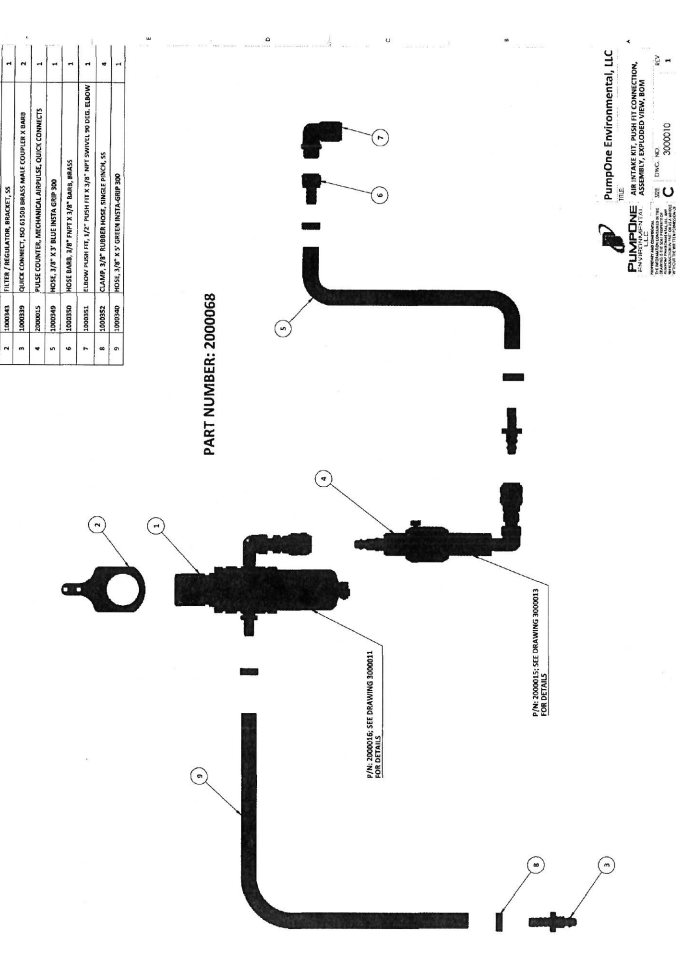


PumpOne Environmental, LLC

PUMPONENTAL AIR INTAKE KIT, 2" VALVE MANIFOLD, EXP VIEW, BOM

3000023

DO YOTSCALE DRAWING SHEET 1 OF 1



SCALE: 1:5 DO NOT SCALE DRAWING SHEET LOF

QTY.

FILTER / REGULATOR, QUICK CONNECTS, ASSEMBLY

Description

ITEM NO. PartNo 2000016