

Shop Order

2020 Metalfab Stock Pumper

Sales Rep: Metalfab Ltd Terms:

Chassis, Body and Equipment Net 30

FT-11294

Drawing #: Est. Delivery Date: //

Customer PO #: Penalty: Customer #: None QPF#:

Quote No: 10009-0016 Job/Order No: 21380

03/01/2020			raye i
PART NO	QTY	DESCRIPTION	
	1	== Metalfab Pumper - ULC 05/13 - 0.000 ==	
	1	CHANGE ORDER E	
00-05-0010	1	Dealer - Metalfab	
00-10-1500	1	Metalfab Pumper	
00-20-0500	1	List of References not provided	
00-20-1000	1	Company Profile	
00-20-1500	1	Standard Body Warranty	
00-20-1550	1	Metalfab Limited Ten (10) Year Paint and Corrosion Warranty	
00-20-1600	1	Waterous Pump Warranty - 5 years	
00-20-1800	1	Polypropylene Tank Lifetime Warranty	
00-20-2000	1	Plant Visits - unlimited at customer expense	
00-20-3000	1	No Bonding Required	
00-20-3500	1	Certification for Fusion Welding of Aluminum	
00-20-4000	1	Quality System registered to ISO 9001:2015	
00-20-4500	1	Fire Apparatus Manufacturers' Association Membership	
	1	GENERAL INFORMATION	
10-11-0000	1	Intent E	
10-11-0110	1		
		Includes seatbelt display mounted in overhead console.	
10-11-1100	1	ULC S515-13 and NFPA 1901-2016 Compliance	
		Include applicable NFPA warning labels.	
10-11-1500	1	The second of the second secon	
10-11-2100	1	Maximum length not specified E	
10-11-2200	1		
10-11-2300	1	Overall length is less than 30'	
10-11-2500	1		
10-11-3000	1	Manuals - two copies	
		***Two copies of manuals are required.	
10-11-3500	1	Delivery - FOB Metalfab, Training at Metalfab	
10-11-4300	1	Payment Terms - Chassis and Body NET 30	
10-20-1000	1	Hose bed capacity - standard ULC Pumper	
10-20-2000	1	Equipment carrying capacity - standard ULC Pumper	

05/07/2020		Page 2
PART NO	QTY	DESCRIPTION
	1	CHASSIS INFORMATION
20-11-1000	1	Chassis - International HV607 four door
		44,000lb GVWR 14000 lb front axle 30000lb rear axle
		230" wheelbase 119" cab to axle
		Cummins L9 450 HP @ 2100rpm, 2200 governed rpm
		1250 lb/ft @ 1400rpm
		Allison 3000 EVS - 5 speed
		65MPH top speed
		325 Amp Alternator
		189L fuel tank, LH
		Amber LED marking lights
		Brake lights to activate with exhaust brake
		Color is 2303 Red
20-11-1500	1	2013 Emission chassis modifications
20-11-1700	1	Chassis Motor Vehicle Inspection required - NB E
20-21-0500	1	Fluid capacity plate
20-21-0600	1	Pumping test plate
20-21-1030	1	Maximum riders sign - 5 persons
20-21-1510	1	Seat belt warning labels - 4 door chassis
20-21-1560	1	LED Tire Pressure Indicators - Single Axle
20-21-1600	1	Apparatus Information Label
		An information label is provided in the chassis cab, visible to the driver, stating:
		"When manufactured, this vehicle was:
		** m high
		** m long
		** kg GVW
		Changes in height since the apparatus was manufactured shall be noted on this plate by the Fire
		Department"
20-21-2000	1	,
20-21-2500	1	
20-21-3500	1	Rear step warning label
20-21-3800	1	Front mudflaps
20-21-4000	1	Rear mudflaps - Metalfab Logo
20-31-0200	1	
20-31-1100	1	Alum tread fuel tank covers, diamond grip steps, Conv - 4 dr
		Deck and diamondback steps to be similar to Lambton Shore M18-19923 as discussed at
		pre-construction meeting of 03.02.2020
00.04.4540		
20-31-1510	1	op some someone in the some stops with a gray was a special
		Located on the right side. Compartment to be as large as possible
00 04 4000	_	Observice and majoritarilationals and an househouse in OFM
20-31-1900	1	Chassis cab painted single color by chassis OEM
20-31-4500		· · · · · · · · · · · · · · · · · · ·
20-31-7000 20-31-7500	1	SS nut covers, hub caps and high hats - single axle Console in cab
20-31-7500		Install siren (50-11-14AA), pump shift (30-51-0400), PTO hourmeter (70-21-2100) and radio
		provision (50-35-0500) for a customer installed Motorola XPR 5550 E in console.
		Storage area with hinged cover and lift and turn latch provided at rear of console.
		Gray zolatone finish
		There will storage for the following customer supplied accessories:
		Thermal Imager: MSA Evolution 5000 that measures 10" long x 5.5" wide
		Gas Monitor: MSA Altair 5 that measures 5" long x 3" wide
		Portable Radio Charger: Motorola XPR 7350E
		MSA G1 battery charger that measures 13.25" long x 5" wide
		As discussed at the pre-construction meeting of 03.02.2020 and confirmed by e-mail on
		03.09.2020
		Department will approve the final layout prior to the build.
		i i i i i i i i i i i i i i i i i i i

05/07/2020		Page 3
PART NO	QTY	DESCRIPTION
20-41-0600	1	Intake air shutoff for engine not required
20-41-0900	1	Auxiliary braking system disabled when pumping
20-41-1100	1	Transmission programming - Allison WT
20-41-1500	1	, ,
20 41 1000		Engineering to specify exhaust pipe material as required by the chassis manufacturer.
		Engineering to sign off on the exhaust configuration to make sure it meets the chassis
		manufacturer's emission specifications.
20-41-1801		Battery boost terminals not required - batteries accessible
20-41-2000	1	Chassis batteries remain in OEM location
20-41-2510	1	Fuel fill at step fuel tank under cab
20-41-2600	1	Chassis fuel tank remains in OEM location
20-41-5000	1	Rear Tow Hooks - under body
		*** Flat bar tow hooks under rear step (2)
20-51-0700	1	Master Battery Disconnect included with chassis
20-51-2500		Back up alarm included with chassis
20-51-3400	1	•
20-51-6200		120 volt 20 A shore line connection in chassis cab
20-31-0200	J	Standard 5-20R duplex receptacle in chassis cab, not fused. For battery conditioner to plug into.
		Receptacle to be min 12" off floor to meet ULC.
		2nd and 3rd Outlets to be installed on the back of the console (20-31-7500) as discussed at the
		pre-construction meeting of 03.02.2020 and confirmed by e-mail on 03.13.2020
20-51-6600	1	Kussmaul Pump Plus conditioner/compressor
		Conditioner located in cab and compressor located R1 compartment under the
		compartment depth change on the left side as approved by Todd Finnie by e-mail on
		05.05.2020.
20-51-7102	1	Electric System Manager included with chassis - Diamond Logic
20-51-7500	1	Super Auto eject for 120 v - 20 A with sealed enclosure
		Located in LS cab step area. Standard finish
		•
20-51-8510	1	Engine compartment light LED
		Switched with park brake
20-51-9100	1	Air horns on hood, lanyard controlled
		Air horns and shields installed by Metalfab. Lanyard and push button on dash included
		with the chassis.
20-52-3000	1	Chassis steering wheel lined up by others
20-60-0400	1	, ,
	1	PUMP AND PLUMBING
30-11-3002	1	Waterous CXVPA 1250 PTO driven pump - 1050 IGPM
30-15-0304	1	
30-20-0501	1	Valves, controls - compartment mounted panel - HEAT style
30-20-1003	1	Elkhart valves specified
30-20-1620		
		Piping stainless steel - non manifold Pumper
30-20-1700		1-1/2" thread specifications - NPSH
30-20-1800	1	2-1/2" thread specifications - CSA
		The thread will be CSA as discussed at the pre-construction meeting of 03.02.2020
30-20-2000		Piping hydrostatic test
30-20-2510	1	Anodes in suction and discharge piping - non manifold pump
		Install one anode on discharge side of pump, one anode on suction side of pump - do not use
		teflon tape or thread sealant.
		Paint flange silver and mask brass anode before painting for visibility.
30-21-95AA	1	Elkhart electric tank to pump with control on panel, SS, 3"
		There will be a single electric control on the pump panel to control the 3" tank to pump
		valve that is plumbed to 4" piping.

05/07/2020		Page
PART NO	QTY	DESCRIPTION
30-22-0520	1	Tank Fill valve 2" SS
30-31-4020	1	Suction - 6" not gated each side SS non manifold pump 6" header
30-32-7550	1	Suction - 2-1/2" left side SS, bleeder, non manifold pump
30-40-2006	1	
30-41-2040		2-1/2" RS discharge SS, bleeder, non manifold pump
30-41-2540		2-1/2" LS discharge SS, bleeder, non manifold pump
30-43-1520	1	2-1/2" rear discharge SS, plumbed 2-1/2", bleeder
		*** In hose bed, right side
30-44-0720	2	1-1/2" speedlay (each) through the pumphouse SS, plumbed 2"
	_	Removable trays required
		The color(s) of the discharges are to be red and blue as requested by Todd Finnie by
		e-mail on 03.13.2020
		6-mail on 03.13.2020
00 44 4040		B. C. A. M. C. C. C.
30-44-1040		Price Adjustment
30-44-1041	1	Price Adjustment
30-51-0400	1	Price Adjustment
30-51-0700	1	Pump Gearbox mounted manual over ride for pump shift E
30-51-1500	1	
30-51-1501		PTO driveshaft E
30-51-6640	1	
30-51-7002		Suction side relief V/V, non manifold pump
30-51-7712	1	
		1- Main pump on panel only as confirmed at the pre-construction meeting of 03.02.2020
30-51-7720	1	Additional air tank for air primer system
		An additional air tank is provided to improve air primer capacity.
30-51-8100	1	Heat exchanger included with chassis
30-52-1000	1	
30-52-2000	1	·
30-52-55AA	1	Price Adjustment
	1	WATER AND FOAM TANKS
40-11-2100	1	Polypropylene water tank (Imperial gallons)
40-11-2200	1	
40-11-5000	1	
40-12-4500	1	Price Adjustment
40-21-1000	1	4" tank to pump connection
40-22-0500		2" tank fill connection
40-23-0500	1	1" water level gauge connection
40-23-1000	1	Price Adjustment
40-30-0400	1	
40-30-1000	1	
40-31-0400	1	
40-31-6050	1	Rear fill not requested E
	1	ELECTRICAL
50-11-0450	1	Base electrical system - International Diamond Logic multiplex
50-11-0600	1	Warning Light Certification
50-11-0700	1	
50-11-0800	1	
30 11 0000	1	As required by ULC and NFPA standards
		As required by OLO and the FA standards
50 44 0000		
50-11-0900	1	Rocker switch panel with master warning switch
		***Rocker switch assignments:
		MASTER
		-LIGHT BAR RED
		-LIGHT BAR CLEAR
		-FLASHING WARNING
		-LEFT SIDE SCENE
		-RIGHT SIDE SCENE
		MOIII UIPE COLITE

05/07/2020		Page 5
PART NO Q	YT	DESCRIPTION
		-REAR SCENE
50-11-14AA	1	Whelen Siren 295HFS2
50-11-1620	1	Siren speaker,100 watt, in front bumper
50-11-2600		Siren to be accessible to driver and officer
50-11-5002		
30-11-3002		WECAD drawings required.
		WECAD drawings required.
50 44 504 4		Whates Bigger an appropriate and a
50-11-50AA	7	Whelen Pioneer summit series
		To be mounted below the Whelen Freedom IV Duo lightbar. WECAD drawings required.
50-11-6615	1	Whelen TAM83 traffic advisor - surface mount
		There will be a deck plate guard over the traffic advisor to protect the unit as requested by
		the customer and discussed at the accessories meeting of 03.19.2020
50-12-8500	1	Front LED flashers (pr)-Whelen red LED 400 - RED LS/BLUE RS
		Include black bezel.
		The LS flasher will be red and the RS flasher will be blue as discussed at the
		pre-construction meeting of 03.02.2020
		pro containant mooning or concernation
50-12-8600	1	Rear LED flashers (pr)-Whelen red LED 400 RED LS/BLUE RS
00 12 0000	- 1	Include black bezel.
		The LS flasher will be red and the RS flasher will be blue as discussed at the
		pre-construction meeting of 03.02.2020
50-12-8620	1	Rear LED flashers (pr)-Whelan red LED 900 RED RS/BLUE LS
		Include black bezel.
		The RS flasher will be red and the LS flasher will be blue as discussed at the
		pre-construction meeting of 03.02.2020
50-12-8700	1	Front side inter Its (pr) - Whelen red LED 400
		Include black bezel.
50-12-8800	1	Body side inter Its (pr)-Whelen red LED 400
		Include black bezel.
50-12-8820	1	Body side inter Its (pr)-Whelan red LED 900 with integral flasher
00 12 0020	,	Include black bezel.
		illiciade black bezel.
50 04 00AA	_	Duine Adjustment
50-21-30AA		Price Adjustment
50-21-5100		Compartment lighting - LED tube lights in each compartment (rollup doors)
50-21-5500	1	Door Ajar warning light
		Bilingual warning label in cab to read:
		"Do Not Move Apparatus when Light is on"
50-21-8001	1	Step lights for body steps - 4" LED
		Switched with park brake.
50-21-8201	1	Step lights for chassis steps - LED
		Switched with park brake.
50-21-83AA	1	12" LED lumabar for rear step/platform lighting
	•	Switched with park brake.
		The same of the sa
50-21-8600	1	LED clearance Its and reflectors
50-21-8605		•
50-21-8800	7	LED intermediate turn signal/clearance/reflector length >30'

05/07/2020		Page 6
	QTY	DESCRIPTION
50-22-0700		Whelen 64 LED tail/brake-turn-backup module (pr)
50-31-6021	1	9
		Switched in cab and wired to shed.Include black bezel.
/		
50-31-6022	1	Whelen scene lights - C9SL - Rear
		Switched in cab. These lights cannot be managed as they are required for rear scene
		lighting to meet ULC. Interlock w/reverse of transmission. Include black bezel.
50-31-6023	1	Whelen scene lights - C9SL - Right Side
		Switched in cab and wired to shed.Include black bezel.
50-31-6560	1	Ground lighting (LED Lumabar) - 4 door chassis
		Switched with park brake.
		0 1"1" "FD1 1
50-31-6570	1	Ground lighting (LED Lumabar) - side mount body
		Switched with park brake.
50.05.0500		But to the control of the transfer of the tran
50-35-0500	1	Provision for customer installed mobile radio
		Metalfab will prepare the console (20-31-7500) for the customer installed radio Motorola XPR
		5550E and provide 12-volt power leads. There will be a second 12-volt power lead installed under
		the rear SCBA seats for a customer installed repeater that measures 5-1/2" x 5-1/2" x 1-7/8"
		As discussed at the pre-construction meeting of 03.02.2020 and confirmed by e-mail on
		03.13.2020
	_	
50-35-0560	2	VHF antenna with base - commercial chassis
		There will be two (2) antenna bases supplied and installed as discussed at the pre-construction
		meeting of 03.02.2020. The antennas will be shipped loose so the customer's radio installer can
		properly trim the antenna at time of installation. One (1) antenna will be run to the center console
		(20-31-7500) and the second antenna will be run to the rear SCBA seat for a customer installed
		repeater as discussed with Todd Finnie by phone on 03.13.2020
50.00 (01.1	_	Harrie Lander B. L. Grand M. L. and L
50-99-10AA		Hose bed cover lights - 40" lumabar
50-99-11AA	1	3Kw Inverter with three (3) dual outlets
		There will be a 3000 kw Motormaster inverter supplied and installed under the rear SCBA seats in
		the chassis cab. It will be installed in this location to keep the inverter as close to the chassis
		batteries as possible. It will power an outlet in the center console (20-31-7500), one (1) in the L1
		compartment and one (1) in the R1 compartment as requested and approved by Todd Finnie by
		e-mail on 03.13.2020.
50.00.0544		Linkston for well-was in contact of base had
50-99-25AA	1	Lighting for walkway in center of hose bed
60 40 4400	1	BODY Single outs outsided aluminum hadis
60-10-1400	1	Single axle extruded aluminum body
		Front of the body to be painted red smooth aluminum. Full width hose bed.
60-10-141A	1	Ladder storage under tank - subframe - beam mounted type tube
60-10-141A 60-10-4100		No "beavertail" rear step supports
	1	
60-10-4600	1	Smooth Painted fender surround
60-10-4700 60-10-5400		Integral aluminum fender trim
00-10-3400	I	Diamondback pumphouse steps To be standard finish as discussed at the pre-construction meeting of 03.02.2020
		To be standard finish as discussed at the pre-construction meeting of 03.02.2020
60-10-5440	1	Diamondback 14" rear step
00-10 - 0440	,	To be standard finish as discussed at the pre-construction meeting of 03.02.2020
		TO be standard fillion as discussed at the pre-construction incetting of 03.02.2020
60-10-6500	1	Bolt on extruded aluminum rub rail E
00-10 - 0000	,	Red/ white DOT reflective in rubrail.
		** No bolt on rub rail on front and rear of the pump panel.
		No son on rus ran on none and rear of the pullip paller.

05/07/2020		Page 7
PART NO	QTY	DESCRIPTION
60-11-0300	1	Front left side compartments full height E
60-11-0700		Front right side compartments full height E
60-11-1000	1	
60-11-1400	1	
60-11-2000		High side compartment (over 18") each
60-11-3200		Full Height Rear compartment
60-11-5500	2	Rollup door - standard height
		Natural aluminum finish
		Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5520	5	Rollup door - full height
		Natural aluminum finish
		Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
		includes magnetic door switch, EED table lights, rabber bumpers to prevent priori point
60-11-5655	1	Amdor pull straps - L2, R2
60-11-5660		Amdor pull straps - L1, L3, R1, R3, B1
60-31-4100	1	Extruded aluminum handrails
		Minimum 2" clearance from handrail to any surface
60-31-5000	1	Zico access Ladder at rear of unit
		Minimum 7" clearance between rung and any obstruction
60-31-5600	1	Grab handles at front of body next to pump panel - as required
00 07 0000	•	Maximum height between steps is 18"
		Maximum neight between steps is 10
60 24 5000	4	Stop on your of hadry phays your compartment
60-31-5800	7	Step on rear of body above rear compartment
		Diamond back stepping material, There will be delineation stripes to meet NFPA. Install
		above traffic bar (50-11-6615) in order to protect the bar when hose are deployed. As
		discussed at the pre-construction meeting of 03.02.2020
60-31-6500	1	Compartment matting-Plastic Interlocking tile
60-31-8006		BA bottle compt (ea)-fender well
		Retaining loops included
		Customer to specify make and model of cylinder to be stored
		Make - MSA
		Model - G1 carbon Fiber
		Diameter of cylinder - 7" diameter or 20" around
		Overall length of cylinder - 23"
		Photo of valve/cap (to ensure retaining loop will fit) located in F:/Data/Jacques/Current
		Projects/2020 Stock
		As measured at the pre-construction meeting of 03.02.2020
60-31-8210	1	Vertical tool board - mounted on pull out tray
		There will be a tool board mounted on the tray (60-31-8700) in the L1 compartment up to the
		depth change as discussed at the pre-construction meeting of 03.02.2020.
		It will have the standard peg board holes on the entire surface of the board.
		A HIII Haro and Standard pog bodra holog on allo office duriado of the board.
60-31-8400	1	Price Adjustment
60-31-8400		Fixed vertical partition
		A full height partition in front left compartment at rear of pump controls to seperate pump
		operator's panel from the rest of the compartment.
		A partition in the shallow portion of the R1 compartment beside the pump access door to match
		the proposal drawing.
60-31-8700	5	Sliding tray (ea) - 400 pound capacity with open/close latch
		Reflective stripe is applied on the exposed edge for visibility when the compartment door is open
		Location of trays to match proposal drawing:
		1. L1 compartment floor
		2. L3 compartment floor
		3. B1 compartment floor
		4. R3 compartment floor

05/07/2020		Page 8
PART NO	QTY	DESCRIPTION
		5. R1 compartment floor
		·
60-31-8800	1	Price Adjustment
60-31-9000	1	Tip down tray - 30 degree, 250 pound capacity
		Reflective stripe is applied on the exposed edge for visibility when the compartment door is open
		There will be a Tip Down tray supplied and installed in the L2 compartment to match the proposal
		drawing.
		ara ming.
60-31-9600	1	Price Adjustment
60-31-9600		Adjustable shelf (ea)
00-31-9000	9	Reflective stripe is applied on the exposed edge for visibility when the compartment door
		is open
		Location of adjustable shelves to match proposal drawing: 1. L1 - Shallow
		2. L1 - Shallow
		3. L3 - Full depth
		4. L3 - Full depth
		5. R1 - Shallow
		6. R1 - Shallow
		7. R3 - Full depth
		8. R3 - Full depth
		9. B1 - Full depth
		Tray depth changed as discussed at accessories meeting review of 03.19.2020
60-32-3500	1	One adjustable and two fixed hose divider
		Hand hold required in end
60-32-7500	1	Hose bed - aluminum
		Walkway in the center of the hosebed - 24" wide
		·
60-33-0000	1	Paint exterior - Imron Elite
	-	*** Paint code and color red to match the cab
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted - Aluminum wheels
60-33-1000	1	
60-33-1600	1	Special paint compartment interior - gray zolatone E
60-33-2200	1	Lettering - 80 letters up to 3" tall - 3 colour
00-33-2200	ı	
		Lettering to match drawing approved by dealer
00 00 0000	4	Define the section of
60-33-3000	1	Reflective stripe - 4" white
		50% of perimeter each side and rear, 25% of perimeter front
60-33-3310	1	Reflective stripe - red and yellow chevron at rear
		Minimum 50% of rear vertical surface. Chevron on front bumper not required where front
		bumper extension was deleted and confirmed by Todd Finnie by e-mail on 03.19.2020.
60-33-3600	1	Reflective stripe - inside entry doors
		96 square inches minimum inside each cab and crew cab entry door
		, i
60-33-4600	1	Black end tarps for speedlays
60-33-5000		Aluminum cover over hose bed with end tarps - black E
60-40-5500		Suction hose tube (each) with door
35 .5 5500	_	To hold two 10' suction hoses (80-11-5000) and two 10' pike poles (80-13-2500). Door ajar
		switches required.
		ownones required.
60-40-9000	1	Tube mount for ladders - Under tank
30-40-3000	,	Will accommodate a 24' section ladder (80-14-0500), 14' roof ladder (80-14-5500). Include
		Velcro straps at the end.

05/07/2020		Page 9
PART NO	QTY	DESCRIPTION
60-41-1015		Pike Pole tube in suction hose tube
60-91-0900	1	Top mount Coffin compartment - over pump house
		Door ajar switch required. Drain holes w/plastic tubes to below frame, LED lighting and
		plastic interlocking tile flooring
00 00 1744		
60-99-15AA		Hose bed cover locks - Same as Georgina
60-99-35AA	7	Diamond back overlays on top walkway
		There will be four (4) footman loops and two (2) pieces of velcro supplied and installed on the side walls of the walkway at 10' from the front hose bed partition to keep two (2)
		suction hoses 80-18-0500 secured. As requested at the pre-construction meeting of
		03.02.2020
		03.02.2020
60-99-40AA	1	Price Adjustment
00 33 4077	1	INSTRUMENTATION
70-11-0000	1	Warning Label on Pump Operator's Panel
70-11-0600		Linkage control in left front compartment HEAT style design
70-11-1500	1	Stainless steel instrument panels
		No gauge or visual display can be higher than 84" above the operator's standing position
		Midpoint of any control cannot be higher than 72" above the operator's standing position
70-11-3200	1	Colour coded tags - Imperial units
		The color of the speedlays 30-44-0720 will be red and blue as advised by Todd Finnie by
		e-mail on 03.13.2020
50 44 50 4 4	4	
70-11-52AA	7	End door on LS coffin compartment
		There will be a door on the left side of the body for the coffin compartment (60-91-0900) and the door will be hinged vertically at the front as discussed at the pre-construction meeting of
		03.02.2020
		03.02.2020
70-11-7500	1	Heat pan-aluminum
70-11-8000		Heater in pump compartment
70 71 0000	-	Switch on pump operator's panel.
		on the second of
70-20-15AA	1	Price Adjustment
70-20-2130	7	2-1/2" pressure gauge - dual face 0-400
		Gauge to be no more than 6" from edge of the gauge to the center of the control.
70-20-2500		Primer control - Trident for main pump on pump panel
70-20-3100	7	Class One Governor Control
		Throttle can be no lower than 42" and no higher than 72" from operator's standing position.
70-20-3500	1	Electric water level gauge on pump panel, Class One
70-20-3500 70-20-361A		Remote PS Tank 2 gauges on the right side and rear of body
70-20-307A	,	There will be a PS Tank 2 gauge installed on the right side of the unit and on the rear of the unit
		as discussed at the pre-construction meeting of 03.02.2020
		as alsoussed at the pre-series determinesting of series.
70-20-6500	1	Test gauge panel
		Mount below the compound gauges for proper draining
70-20-7500		Heat exchanger control valve
70-21-1500	1	Price Adjustment
70-21-2100	1	
		Located in cab console.
70.04.5500		Developed and few Patterns Canadities and
70-21-5500	1	Panel readout for Battery Conditioner
		Located in the LS cab step area.
	1	ACCESSORIES
80-11-5000	4	6" x 10' lightweight suction hose (ea)
30-11-3000	4	There will be four (4) suction hoses supplied and installed on the unit as advised by Todd Finnie by
		e-mail on 03.13.2020. Two (2) will be stored in the tubes 60-40-5500 and two (2) will be installed
		(=) (

05/07/2020		Page 10
PART NO	QTY	DESCRIPTION
		in the hose bed.
		III the need bod.
00 40 0500		6" barrel strainer
80-12-2500		
80-13-0500		Rubber mallet
80-13-2500	2	Pike pole, fibreglass handle - 10' long
		Tube mounted (60-41-1015)
80-14-0500	1	24' 2 section extension ladder PEL 24
		Tube mounted (60-40-9000)
80-14-5500	1	14' aluminum roof ladder PRL-14
		Tube mounted (60-40-9000)
		·
80-14-8500	1	10' aluminum folding attic ladder FL-10
	•	Located in hosebed walkway.
		Locatou in nocobou waikwayi
80-14-9000	1	Attic ladder bracket (Zico)
80-18-0500	1	SCBA bracket with strap - compt mount
80-18-0300	4	There will be four (4) SCBA brackets supplied and installed in the R2 compartment for customer
		runele will be four (4) SCBA blackets supplied and installed in the RZ compartment for customer
		supplied MSA G1 SCBA that measure 25.5" high x 14" wide x 10" deep. As requested at the
		pre-construction meeting of 03.02.2020.
	_	
80-18-0600	4	SCBA brkt w/strap - ZICO ULLH-EZO - crew cab mount