



Shop Order

North East Margaree Volunteer Fire Department
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Sales Rep: Chris Doucette Metalfab Ltd.	Terms: Chassis Net 10 days Body and equipment COD
Drawing #: FT-11108	
Est. Delivery Date: / /	
Customer PO #:	Penalty:
Customer #: 1612	None
QPF #:	

Quote No: 10046-0017
Job/Order No: 20549
 11/05/2019

PART NO	QTY	DESCRIPTION
	1	== Metalfab Pumper - ULC 05/13 - 0.000 ==
	1	Change Order H
00-10-1500	1	Metalfab Pumper E
00-20-1000	1	Company Profile E
00-20-1500	1	Standard Body Warranty
00-20-1550	1	Metalfab Limited Ten (10) Year Paint and Corrosion Warranty
00-20-1700	1	Hale 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 Requested
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
10-11-0105	1	Vehicle Data Recorder not requested E
10-11-1100	1	ULC S515-13 Compliance
10-11-1500	1	ULC Testing - Pumper
10-11-2100	1	Maximum length 28' (336")
10-11-2200	1	Maximum height 10'-6" (126")
10-11-2300	1	Overall length is less than 30'
10-11-2500	1	General Construction
10-11-3000	1	Manuals - two copies ***Two copies of manuals are required.
10-11-3600	1	Delivery - FOB Fire Department
10-11-4000	1	Payment Terms - Chassis Net 10 days, Balance COD
10-20-1000	1	Hose bed capacity - standard ULC Pumper
10-20-2000	1	Equipment carrying capacity - standard ULC Pumper This vehicle is designed to carry the standard ULC miscellaneous equipment load of 2000 pounds
	1	CHASSIS INFORMATION
20-11-1000	1	Chassis supplied by Metalfab - 2019 MV607 SBA two door GVW 44,600 lb 14,600 lb front axle 30,000 lb rear axle

PART NO	QTY	DESCRIPTION
		211" wheelbase 143.90" cab to axle Cummins L9 350 HP @ 2000 rpm 2200 governed rpm 1000 lb-ft torque @ 1400 rpm Allison 3000 EVS automatic transmission, 5 speed, PTO opening on top 325 amp alternator 189 litre fuel tank, left side A/C included Diamond logic 2303 red
20-11-1700	1	Chassis Motor Vehicle Inspection required - NB E Provided from the chassis dealer
20-21-0500	1	Fluid capacity plate
20-21-0600	1	Pumping test plate
20-21-1000	1	Maximum riders sign - 2 persons
20-21-1500	1	Seat belt warning labels - 2 door chassis
20-21-1530	1	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	Non removable key
20-21-3500	1	Rear step warning label
20-21-3810	1	Front mudflaps provided with chassis E
20-21-4000	1	Rear mudflaps - Metalfab Logo
20-31-0200	1	Fuel fill label -Ultra Low Sulfur Diesel only
20-31-0600	1	Alum tread fuel tank covers, diamond grip steps, Conv - 2 dr
20-31-1900	1	Chassis cab painted single color by chassis OEM - 2303 RED
20-31-7500	1	Console in cab Install siren (50-11-1400), Customer supplied radios (50-35-0500), Dump valve control (40-31-5500) and pump shift (30-51-050) in console. Removed mention of PTO controls on 10.01.2019. Storage area with hinged cover and lift and turn latch provided in the middle. It shall be designed to carry a binder. The area at the rear of the console will be left flat to allow the installation of a TMR radio charger base that measures 8" x 4" and a flashlight base. Gray Zolatone finish
20-41-0600	1	Intake air shutoff for engine not requested
20-41-0900	1	Auxiliary braking system disabled when pumping
20-41-1100	1	Transmission programming - Allison WT
20-41-1500	1	Extend exhaust pipe - RS front of rear wheels E 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.
20-41-1900	1	Battery boost terminals with chassis E Included with chassis
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)

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20-51-0700	1	Master Battery Disconnect included with chassis
20-51-2500	1	Back up alarm included with chassis
20-51-3400	1	Protection valve installed for air operated accessories
20-51-4000	1	Auto eject for air inlet - LS There will be an auto eject air inlet connection installed on the pump panel. Metalfab will supply the female connection for the department air hose.
20-51-6200	1	120 volt 20 A shore line connection in chassis cab Standard 5-20R duplex receptacle in chassis cab, not fused. Mounted on back of console for battery conditioner to plug into.
20-51-6500	1	Kussmaul Autocharge 1000 battery conditioner w/battery saver Metalfab will supply and install a Kussmaul battery conditioner. The conditioner will be mounted in cab behind console/driver seat area.
20-51-7101	1	Electric System Management - Diamond Logic
20-51-7500	1	Super Auto eject for 120 v - 20 A with sealed enclosure
20-51-8510	1	Engine compartment light LED Switched when park brake is set.
20-51-9001	1	Air horns not requested E
20-52-3000	1	Chassis steering wheel lined up by others
20-52-4001	1	Rear View Camera system 7" Rearview Systems STM7000 with 7" colour monitor in cab mounted on dash
20-60-0400	1	Chassis wheelbase does not change
	1	PUMP AND PLUMBING
30-11-3010	1	Hale MG midship pump - 625 IGPM The pump will be a Hale MG Midship 625 IGPM pump driven off the drive shaft.
30-15-0304	1	Plumbing - non manifold pump SM SS E
30-20-0500	1	Valves and controls - side mount panel
30-20-1003	1	Elkhart valves specified
30-20-1620	1	Piping stainless steel - non manifold Pumper
30-20-1700	1	1-1/2" thread specifications - NPSH
30-20-1800	1	2-1/2" thread specifications - NST Customer supplied a male and female hose coupling to confirm thread. The length of rolled hose was turned into inventory control on 01.29.2019. This thread is NST and verified with the department on 03.13.2019 to confirm that this hose worked on all of their accessories.
30-20-2000	1	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.
30-21-5520	1	Tank to Pump SS 3" w/ check valve non manifold pump 4" piping
30-22-0520	1	Tank Fill valve 2" SS
30-31-3510	1	Suction - 5" each side SS non manifold pump 6" header The 5" suction inlets are 5" NH thread with 5" CP long handle caps.
30-31-7200	2	Hale master intake suction valve - electric control The left and right side 5" inlets are gated.
30-32-7550	1	Suction - 2-1/2" left side SS, bleeder, non manifold pump
30-40-2020	1	4" right discharge SS, plumbed 3", Hale non-manifold pump
30-41-2040	1	2-1/2" RS discharge SS, bleeder, non manifold pump

PART NO	QTY	DESCRIPTION
30-41-2540	1	2-1/2" LS discharge SS, bleeder, non manifold pump
30-44-0520	2	1-1/2" crosslay (each) SS, 2" valve, bleeder These hose beds are equipped with stainless steel rollers at each end
30-51-0400	1	Price Adjustment
30-51-0500	1	Pump shift-Midship air ***Includes "Pump Engaged" and "OK to Pump" indicator lights on chassis instrument panel ***Includes "Throttle Ready" indicator light on Pump operating panel
30-51-0700	1	Pump Gearbox mounted manual over ride for pump shift E There will be a manual override on the pump gear box supplied with the pump.
30-51-1500	1	Price Adjustment
30-51-1501	1	Price Adjustment
30-51-6640	1	Class One "TPG Plus" Governor/Throttle
30-51-7002	2	Suction side relief V/V, non manifold pump
30-51-7720	1	Additional air tank for air primer system An additional air tank is provided to improve air primer capacity
30-51-77AA	1	Trident Automatic Air Primer 2 barrel 3 location with gauge Location #1 - Primer for main pump Location #2 - Left side pre-prime Location #3 - Right side pre-prime
30-51-8100	1	Heat exchanger included with chassis
30-52-1000	1	Master drain V/V, 12 port
30-52-2000	1	Drain valve for foam system header
30-52-4010	1	Foam System - Hypro FoamPro 1600 Plumbed to both crosslays
30-52-8100	1	Electric foam fill pump with panel pickup An electric pump is installed to pump foam from on external source into the foam tank on the truck. A panel mounted pickup connection with valve and a foam pump switch is provided and located on the right side pump panel. The pickup hose will be stored inside pump compartment accessed from the RS pump access door.
30-52-9100	1	Foam concentrate label at foam tank fill
30-52-9200	1	Foam System Instruction Plates
30-52-9400	1	NFPA Foam System certification test
		WATER AND FOAM TANKS
40-11-2100	1	Polypropylene water tank (Imperial gallons)
40-11-2200	1	Water tank capacity certification (tank manufacturer)
40-11-6500	1	Tank capacity 1500 Imperial Gallons
40-12-4500	1	Foam cell - 20 Imperial gallon
40-21-1000	1	4" tank to pump connection
40-22-0500	1	2" tank fill connection
40-23-0500	1	1" water level gauge connection
40-23-1040	1	Price Adjustment
40-23-1050	1	4" Fireman's Friend connection The direct fill will be a Fireman Friend.
40-23-1060	1	10" Newton dump connection
40-30-0500	1	Sump drain valve (3" gate valve) with linkage E Locate sump drain connection on tank on left side to clear drive shaft.
40-30-1200	1	Water Fill Box Middle left side
40-31-4500	1	10" rear Newton dump, painted steel
40-31-5000	1	Newton dump - 36" telechute painted steel

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40-31-5500	2	Electric operator for Newton dump, top mount One electric control at the rear of unit over the left side rear tail lights. One electric control located in cab on the 20-31-7500 console.
40-31-5600	1	Rotating dump chute for Newton dump painted steel
40-31-5800	1	Support for rotating dump chute if necessary Engineering to determine if this support is required
40-31-8000	1	Price Adjustment
40-31-9000	1	4" Storz rear fill, Fireman's Friend The direct fill will be a Fireman Friend.
40-99-05AA	1	Back tank gravity fill line at back of body Located left of dump valve. SOPT #1192
	1	ELECTRICAL
50-11-0450	1	Base electrical system - International Diamond Logic multiplex
50-11-0600	1	Warning Light Certification
50-11-0700	1	Low Voltage Electrical system test
50-11-0800	1	Low Voltage Electrical System Documents As required by ULC and NFPA standards
50-11-0900	1	Rocker switch panel with master warning switch Rocker switched in dash as supplied with chassis wired through Diamond Logic ***Rocker switch assignments: MASTER -LIGHT BAR RED -REAR BEACONS -DITCH LIGHTS -REAR FLOODS -RS SCENE -LS SCENE -REAR SCENE
50-11-1400	1	Federal PA300 100 watt siren
50-11-1625	1	Siren speaker, 100 watt, behind chassis grille/bumper
50-11-2600	1	Siren to be accessible to driver and officer
50-11-5812	1	Federal LPX53DS-NFPA lightbar SOPT 798
50-11-6501	1	No Rear Directional Light
50-11-9015	1	Rear Beacons, Federal NVG10 (pr), Both Red SOPT 1063
50-12-5020	1	Front LED flashers (pr)-red Federal QL64XF-R
50-12-5110	1	Rear LED flashers (pr)-red Federal QL64XF-R
50-12-5210	1	Front side inter lts (pr)-red LED Federal QL64XF-R
50-12-5310	1	Body side inter lts (pr)-red LED Federal QL64XF-R
50-21-1505	1	Unity LED Rear Floods (PR) Switched in cab. These lights cannot be managed as they are required for ULC. SOPT 255a
50-21-1610	1	Parking (ditch) lights in rear fenders - LED with Stainless housings Switched in cab and interlocked with the reverse gear of the transmission. These lights can be managed. SOPT 160a
50-21-2540	2	FRC telescoping SPECTRA LED 12V flood (ea) SPA530-Q15-SW-SR-NS

PART NO	QTY	DESCRIPTION
		Located at front of pump house - one each side. Switched on pump panel - not ordered with the "ON" code - wire hazard switch (SW) to the door ajar. Steady ready rest (SR) and No Scratch (NS) options required.
50-21-29AA	1	Additional lighting in cab to illuminate floor area (ULC reqmt) 2 dr chassis SOPT 998
50-21-5100	1	Compartment lighting - LED tube lights in each compartment (rollup doors) 4" round LED lights in low side compartments over rear wheels
50-21-5500	1	Door Ajar warning light ***Indicator lights in cab will be on the dash wire though the chassis Diamond Logic. Bilingual warning label in cab to read: "Do Not Move Apparatus when Light is on"
50-21-5550	2	Equipment rack not stowed warning light ***Indicator lights in cab will be on the dash wire though the chassis Diamond Logic. 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 when park brake is set.
50-21-8200	1	Step lights for chassis steps - 12" Lumabar LED step lights for 2 door chassis Switched when park brake is set. SOPT 194A
50-21-83AA	1	12" LED Lumabar lighting for rear step, rear platform & access ladder on rear Switched when park brake is set. SOPT 307B
50-21-8600	1	LED clearance lts and reflectors
50-31-0710	1	Whelen C6 LED tail/brake-turn-backup module (pr) Add tail/brake and turn signal light module in rear facing rub rail to meet DOT due to Zico Ladder on rear.
50-31-6006	1	Scene lights (pr) - Federal QL97 LED - right side Mounted in upper corner of body side. Switched in cab. These light can be managed.
50-31-6007	1	Scene lights (pr) - Federal QL97 LED - left side Mounted in upper corner of body side. Switched in cab. These light can be managed.
50-31-6008	1	Scene lights (pr) - Federal QL97 LED - rear facing Mounted in upper corner of rear of body. Switched in cab and interlocked with reverse gear of transmission. These light cannot be managed as they are required for ULC.
50-31-6010	2	Scene light boxes (pr) - painted plate The scene light boxes will be painted job color.
50-31-6550	1	Ground lighting (LED Lumabar) - 2 door chassis Switched when park brake is set.
50-31-6570	1	Ground lighting (LED Lumabar) - side mount body Switched when park brake is set.

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50-31-65AA	1	Hose Bed lighting - LED on front partition (ULC Requirements) Switched when park brake is set. SOPT 958
50-35-0500	2	Installation of customer supplied mobile radio Radio information list required - Fire department will obtain the frequency list from their radio installer. The radios are: Motorola MaxTrac 300 that measures 7" wide x 2" thick x 8" deep Motorola XTL 1500 that measures 7" wide x 2-1/4" thick x 9" deep
50-35-0560	1	VHF antenna with base - commercial chassis Customer to specify any special mounting or spacing requirements, otherwise will be mounted rear of light bar on left side.
50-35-0590	1	Cellular/TMR antenna with base - commercial chassis Customer to specify any special mounting or spacing requirements, otherwise will be mounted rear of light bar on right side.
	1	BODY
60-10-1400	1	Single axle extruded aluminum body See also 60-31-5800
60-10-4100	1	No "beavertail" rear step supports
60-10-4600	1	Painted fender surround E
60-10-4700	1	Integral aluminum fender trim
60-10-5400	1	Diamondback pumphouse steps
60-10-5430	1	Diamondback 19" rear step
60-10-6000	1	Extruded rub rail
60-11-0200	1	Front left side compartments intermediate height
60-11-0600	1	Front right side compartments intermediate height
60-11-0900	1	Rear left side compartments intermediate height
60-11-1300	1	Rear right side compartments intermediate height
60-11-1900	2	Low side compartment (up to 18") each
60-11-3100	1	No rear compartment E
60-11-4500	2	Flush mount aluminum door - single with "D" handle
60-11-5510	4	Rollup door - intermediate height Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5640	4	Drip pan under rollup door roll (each) E
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 Left side on rear to access hosebed. Minimum 7" clearance between rung and any obstruction
60-31-5600	1	Steps and grab handles at front of body next to pump panel Maximum height between steps is 18"
60-31-5800	1	Full width step below hose bed integral with the body (Recessed platform) Approximately 12 deep. Stepping surface is Embossed treadplate.
60-31-6500	1	Compartment matting - black plastic interlocking tile
60-31-8650	2	Sliding tray (ea) - 400 pound capacity with lock-in/lock/out sliding hardware Tray 1 - Left side front Tray 2 - Right side Front Reflective stripe is applied on the exposed edge for visibility when the compartment door is open

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60-31-9600	4	Adjustable shelf (ea) All shelves full depth in the following compartments Left front side compartment - weld corners due to length Left rear side compartment Right front side compartment - weld corners due to length Right rear side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open. Customer confirmed above locations and depths at the pre-construction meeting of 01.27.2019.
60-32-3550	1	Two adjustable hose divider (each) Hand hold required in end
60-32-7500	1	Hose bed - aluminum
60-33-0000	1	Paint exterior - Imron Elite *** Paint code and colour red to match cab
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted Aluminum wheels - painted hubs remain as painted from the chassis OEM. No nut covers. No hub caps.
60-33-1000	1	Paint pump and plumbing job colour
60-33-1500	1	Buffed finish compartment interior
60-33-2200	1	Lettering - 80 letters up to 3" tall - 3 colour *** Vinyl letters, Fire Department to provide details on location and text. The lettering will be as follows: Chassis doors - "NORTH EAST MARGAREE" arc over crest over "FIRE" over "DEPARTMENT". Chassis hood - "No.1" in yellow with black outline R1/L1 rollup door above reflective stripe - "FIRE & RESCUE" in red reflective to match pick up truck R3/L3 rollup door below reflective stripe - "phone" over "call" over "911" in red reflective to match pick up truck To match approval drawing sent to department by Luke Shaw.
60-33-22AA	1	Additional door decals - ship loose There will be a pair of door decals shipped loose with the completed unit for the ex-Sackville unit. The department will have these installed locally.
60-33-3000	1	Reflective stripe - 4" white 50% of perimeter each side and 25% of perimeter front Reflective stripe to be installed on front bumper, bottom of chassis doors and body. The stripe on the body will be a straight line that will pass through the rear fender well and the flasher in the rear fender well will be installed on the stripe. To match approval drawing sent to department by Luke Shaw.
60-33-3310	1	Reflective stripe - red and yellow chevron at rear Minimum 50% of rear vertical surface. Printed on 3M Scotchlite. The rear chevrons will cover the the body the width of the hose bed. The outside edge under the fender tops along with the extrusions will be left uncovered. To match the approval drawing sent to the Fire Department by Luke Shaw.
60-33-3500	1	Tarp over hose bed - black A hosebed cover will be provided and secured to top body flanges by quarter turn snaps at front of hosebed and Velcro on each side edge of the cover. A weighted flap will be furnished at the front of the cover, and Velcro straps will be provided on the rear of the

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		cover to tie around the rear handrail. Color to be black.
60-33-4600	1	Aluminum cover over crosslays - with end tarps (black) Small tarps with Velcro straps to enclose each end are provided.
60-40-5500	2	Suction hose tube (each) with door One each side at rear under tee of tank to store the 5" 10' suction hoses 80-11-4000. Door ajar switch required.
60-41-1015	2	Pike Pole tube in suction hose tube Note: Tubes are 2" ID x approximately 11' long.
60-41-7000	1	Drop down portable tank rack - manual operation Located on right side for storage of Customer's portable tank. Customer to provide folded dimensions of tank to be stored Length - 136-1/2" long Height - 30-1/2" high Depth - 9" deep when folded Make and model is a Husky 2000 US Gallons
60-41-7090	1	No tread plate on body behind porta tank rack
60-41-7110	1	No tread plate exterior manual drop down porta tank rack
60-41-7500	1	Drop down ladder rack - 2 section, roof - manual operation Located on left side to store the 24' extension ladder 80-14-0500, 14 foot roof ladder 80-14-5500 and the 10' attic ladder 80-14-8500 in the brackets 80-14-9000.
60-41-7520	1	Assist handles for manual drop down ladder rack
60-41-7530	1	Assist handles for manual drop down portable tank rack
	1	INSTRUMENTATION
70-11-0000	1	Warning Label on Pump Operator's Panel Located on left side pump panel.
70-11-0500	1	Side mount instrument panel 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
70-11-1500	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
70-11-4500	1	Diamondback grip type panel hood step right side Located below pump access door.
70-11-4600	1	Diamondback grip type panel hood step left side Located above pump panel.
70-11-5100	1	Open storage at rear top of pump house Requires lighting to meet ULC.
70-11-5500	1	Right side tread plate pump access door No opening dimension less than 18"
70-11-7500	1	Heat pan-aluminum - enclosed extreme weather type
70-11-8000	1	Heater in pump compartment Switch for heater is located on the left side pump operators panel.
70-11-8200	1	Rubber Seal around suction and discharge openings on panel SOPT 483

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70-20-1500	5	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.
70-20-3100	1	Class One Governor Control Throttle can be no lower than 42" and no higher than 72" from operator's standing position.
70-20-3510	1	Electric water level gauge on pump panel and at rear, Class One
70-20-6500	1	Test gauge panel
70-20-7500	1	Heat exchanger control valve
70-21-1600	1	Electric Foam Level gauge not required
70-21-2100	1	Price Adjustment
70-21-5500	1	Panel readout for Battery Conditioner
71-21-4500	1	Speaker on pump panel There will be a speaker installed on the pump panel and wired to the VHF radio Motorola MaxTrac 300.
	1	ACCESSORIES
80-11-4000	2	5" x 10' lightweight suction hose (ea) Tube mounted.
80-12-2200	1	5" floating strainer Shipped loose, not mounted. Customer will mount.
80-13-1000	2	Hose wrenches (double) with holder There will be a hose wrench set installed on each side pump panel where space allows.
80-14-0500	1	24' 2 section extension ladder PEL 24 Mounted on drop down ladder rack.
80-14-5500	1	14' aluminum roof ladder PRL-14 Mounted on drop down ladder rack.
80-14-8500	1	10' aluminum folding attic ladder FL-10 Mounted on drop down ladder rack.
80-14-9000	1	Attic ladder bracket (Zico) Mounted on drop down ladder rack.
80-99-05AA	1	4" Storz to 2.5" swivel female with CP plug - NSZ1 There will be a 4" Storz to 2.5" swivel female with CP plug installed on the 4" direct tank fill. SOPT 137
80-99-10AA	2	1.5" X 100' hose model 8D15X100Y15 Polyester hose There will be two (2) lengths of 100' 1.5" hose supplied with the unit with NPSH thread.
80-99-15AA	4	2.5" x 100' hose model 8D25X100Y25 Polyester hose There will be four (4) lengths of 100' 2.5" hose supplied with the unit with NSZ1 thread.