



Bulldog Fire Apparatus

Chris Kuzio

17 Winter Street

P.O. Box 58

Woodville, MA 01784

mmazza@bulldogfa.com

Exp. Date: 11/24/2022

Quote No: BFACinderPumper-0002

Job/Order No: H7221

PUMPER: FMP-35-100 Custom Pumper - Extruded / Modular

LEGALS:FFA-00-300Legals - Pumpers (1022V1)CHASS-CUSM:FCH-30-100Chassis - Custom Tilt CabCHASS-MODS:FCM-10-300Chassis Modifications - CustomPUMP-ENC:FPE-20-100Pump Enclosure - Side Mount

BODY: FBP-33-200 Body - Extruded Pumper (500-1250 Gallons)

BODY-CMNT: FBC-30-100 Body Components - Pumpers

ELE-CMPNT: FEC-30-200 Elec. Components - Pumper Custom

PAINT: FPC-10-200 Paint - Extruded Bodies

WRNTY-MNLS: FWM-50-100 Warranty / Manuals - Pumpers Custom

EQUIPMENT: FEP-30-100 Loose Equipment Pkg. - Pumper

ADMN-PROMO: FPA-10-000 Adminstration

| PART NO S | DESCRIPTION | QTY | ID |
|--------------|---|-----|-----------|
| | == Legals - Pumpers (1022V1) - 1022.001 10/01/22 == | | FE |
| 00-06-0420 | Payment Terms: Ferrara Standard | 1 | FE |
| 00-12-0220 | Single Source Manufacturer | 1 | FE |
| 00-12-0420 | Manufacturer - Virtual | 1 | FE |
| 00-12-0620 | Principal Dimensions | 1 | FE |
| | The apparatus shall have the following dimensions: | | |
| | | | |
| | Overall Length: 31' 1-1/2" (NOT TO EXCEED 31' 3-1/2") | | |
| | Overall Height: 9' 6")NOT TO EXCEED 9' 8") | | |
| | Wheelbase: 189" | | |
| | Cab to Axle: 127" | | |
| 00-12-0820 | Certified Welders | 1 | FE |
| 00-14-0620 | Drawings - Approval | 1 | FE |
| 00-18-0820 | Vehicle Transportation - DEALERS ONLY!!!!!!! | 1 | FE |
| 00-18-2020 < | Delivery Time - Pumpers / Tankers | 1 | FE |
| | The pumper / tanker apparatus will be delivered within 650 normal working days af | ter | |
| | receipt of the signed off approval package. | | |
| | | | |
| | The manufacturer will not be held liable for changes arising from its failure to make | or | |

| 04/03/2023 | DESCRIPTION: | O TEXT | Page 2 |
|---------------------------|---|--------|-----------|
| PART NO S | | QTY | ID |
| | delay in making delivery because of fire, flood, strike, riot, supply chain, work fo | rce | |
| | shortages, accidents, acts of God or any circumstances beyond our control. | | |
| 00-18-2820 | Vehicle Familiarization & Demonstration | 1 | FE |
| 00 10 2020 | == Chassis - Custom Tilt Cab - 1022.001 10/01/22 == | - | FE |
| 00-D2-0420 | Custom XD Full Tilt Cab - Cinder | 1 | FE |
| 00 B2 0 120 | WHEELBASE / FRAMERAILS / COMPONENTS / ACCESSORIE | 1 | FE |
| 02-A2-0220 | Wheelbase | 1 | FE |
| V= 112 V=2V | The chassis wheelbase will be 189 inches. | _ | |
| | | | |
| 02-A4-0420 | Frame Rails - Double | 1 | FE |
| 02-A4-2420 | Paint - Frame Rail, Hot Dipped Galvanized | 1 | FE |
| 02-A6-1620 | Tow Hooks - Painted, Below the Bumper | 1 | FE |
| | FRONT BUMPERS / COMPONENTS / ACCESSORIES | | FE |
| 02-B2-1420 | Front Bumper - 12" High, Steel Channel Style | 1 | FE |
| | The bumper will be painted job color. | | |
| | | | |
| 02-B2-2020 | Bumper Notch - Q2 Siren Mounting | 1 | FE |
| | The bumper notch will be located in position P7. | | |
| | | | |
| 02-B2-2220 | Front Bumper Feature Position | 1 | FE |
| 02-B4-1020 | Lights (2) - LED, Under Front Bumper | 1 | FE |
| 02-C4-1420 | Front Bumper Extension - 18" | 1 | FE |
| 02-D2-0220 | Gravelshield - Front Bumper Extension | 1 | FE |
| 02-D4-0620 | Compartment - Front Bumper, Center | 1 | FE |
| | The compartment depth will be even with the bottom of the tow hooks. | | |
| | | | |
| 02-E4-0420 | Restraining Strap - Center Compartment | 1 | FE |
| 02-M2-0220 | Mechanical Siren - Federal Q2B, Surface Mounted | 1 | FE |
| | The siren will be surface mounted on the front bumper on the driver side local | ated | |
| | in the specified bumper Q2B notch (P7). | | |
| | | | |
| | The siren brake switch will be located within reach of the driver. | | |
| 02.150.0220 | | | EE |
| 02-M8-0220 | Siren Wiring - Active in Response Mode Only | 1 | FE |
| 02-M8-0620 | Switch - Siren, Driver's Side Floor | 1 | FE |
| 02-M8-1420 | Additional Siren Brake Switch - Q2B Siren | 1 | FE |
| | An additional mechanical siren brake switch will be installed in the officer's | aasn | |
| | panel. | | |
| 02-M8-1820 | Switch Sign Officeuls Side Deal | 1 | FE |
| 02-M8-1820 02-P2-0220 | Switch - Siren, Officer's Side Dash | 1 | FE FE |
| 02-52-0220 | < Air Horn - Driver's Side Thru Bumper, Hadley Round E-Tone The air horn will be located on the driver's side of the front bumper in position | D6 | ΓĽ |
| | The air norm win be located on the driver's side of the front dumper in position | ru. | |
| 02-P2-0420 | < Air Horn - Passenger's Side Thru Bumper, Hadley Round E-Tone | 1 | FE |
| 02-12-0720 | The air horn will be located on the passenger's side of the front bumper in position F | 2 | 1 L |
| | The air norm will be rocated on the passenger's side of the front bumper ill position r | ۷. | |
| 02-P6-1020 | Air Horn Lanyards (2) - Driver/Officer | 1 | FE |
| 02-P8-0420 | Air Horn Wiring - Active All Modes | 1 | FE |
| 02-1 8-0420 02-R4-1020 | Siren Speaker - Federal ES100C | 1 | FE |
| V# 117-10#U | The speaker will be located on the driver's side of the front bumper in position | | I L |
| | The speaker will be recated on the direct 5 side of the front bumper in position | | |

| PART NO | S DESCRIPTION | QTY | ID |
|--------------------------|---|------|-----|
| | A E-d-ml EE -t-inless -t-ol mills mill be morelled the morelled | | |
| | A Federal EF stainless steel grille cover will be provided over the specified s | iren | |
| | speaker. | | |
| | FRONT AXLES / COMPONENTS / ACCESSORIES | | FE |
| 04-A2-0420 | Front Axle - 20,000 Pounds, Hendrickson Steertek | 1 | FE |
| 04-A2-0420 04-A6-0820 | Steering System - Sheppard, 18,000 to 24,000 Pounds | 1 | FE |
| 04-A0-0820 04-A8-0220 | Chassis Alignment | 1 | FE |
| 04-R8-0220 04-B2-0420 | Front Suspension - 20,000 Pounds, Hendrickson Steertek | 1 | FE |
| 04-B2-0420 04-C2-0620 | Front Brakes - Disc, Meritor EX-225 | 1 | FE |
| 04-C4-0820 | Cramp Angle - 45 Degrees | 1 | FE |
| 04-D4-0620 | Front Tires - Michelin 385/65R 22.5 "L" 20,000 Pounds (All Weather Tread) | 1 | FE |
| 04-D4-0020 | Front Tires - Wichelin 383/03K 22.3 L 20,000 Founds (All Weather Freat) | 1 | 1 L |
| 04-E2-2620 | Front Wheels - 22-1/2" x 12-1/4", Alcoa Aluminum w/Dura Bright Finish | 1 | FE |
| 04-E4-0220 | Wheel Trim - Front, Baby Moons / Lug Nut Covers | 1 | FE |
| 04-E4-2020 | Mud Flaps - Front | _ | FE |
| 0.2.20 | SINGLE REAR AXLES / COMPONENTS / ACCESSORIES | - | FE |
| 04-G2-0420 | Rear Axle - 27,000 Pounds, Meritor RS-25-160 | 1 | FE |
| 04-K2-0420 | Rear Suspension - 27,000 Pounds, Hendrickson FireMaax Air Ride | 1 | FE |
| 04-M2-0220 | Standard Differential - Single Axle | 1 | FE |
| 04-M6-0820 | Vehicle Top Speed: 65-68 MPH | 1 | FE |
| 04-P2-0620 | Rear Brakes - S-Cam 16-1/2" x 8.62" | 1 | FE |
| 04-R4-0620 | Rear Tires - Michelin 12R22.5 "H" 27,000 Pounds (Highway Tread) | 1 | FE |
| 04-S2-2220 | Rear Wheels - 22-1/2" x 8-1/4", Alcoa Aluminum w/Dura Bright Finish | 1 | FE |
| 04-S2-6020 | Wheel Trim - Rear, High Hat Covers / Lug Nut Covers | 1 | FE |
| 04-S6-1220 | Tire Pressure Monitor (Single Rear Axles) - LED Alert | 1 | |
| | AIR BRAKE SYSTEM / COMPONENTS | | FE |
| 06-A2-0220 | Harness and Hose Routing System | 1 | FE |
| 06-A2-0420 | Air Brake System - Color Coded Nylon w/1/4 Turn Drain Valves | 1 | FE |
| 06-A2-4020 | Chassis Air System Fittings - Push-Lock Type | 1 | FE |
| 06-A2-6020 | Air Compressor - Wabco 18.7 CFM | 1 | FE |
| 06-A4-4020 | > ABS/ATC/ESC System - SINGLE AXLE | 1 | FE |
| 06-B2-2020 | Accessory Air Tank - 1700 Cubic Inch | 1 | FE |
| 06-B4-2020 | Air Dryer - Bendix AD-9 | 1 | FE |
| | ENGINES / COMPONENTS / ACCESSORIES | | FE |
| 08-A2-1020 | Engine - 450 HP, Cummins L9 (MY2022) | 1 | FE |
| 08-B2-0620 | Engine Brake - Cummins L Series Engines | 1 | FE |
| | ENGINE / COMPONENTS / COOLING SYSTEM - L SERIES | | FE |
| | ENGINES | | |
| 08-C2-0420 | Cooling System - 1400 Square Inch Radiator | 1 | FE |
| 08-C2-1420 | Cooling System Fan - Cummins L Series Engines | 1 | FE |
| 08-C2-2620 | Radiator Coolant - Extended Life | 1 | FE |
| 08-C2-4220 | Coolant Hoses - Premium Rubber | 1 | FE |
| 08-C2-4420 | Coolant Hose Clamps - Gates PowerGrip | 1 | FE |
| 08-C2-6020 | Auxiliary Engine Cooler | 1 | FE |
| | ENGINE / COMPONENTS / CHARGING SYSTEMS | | FE |
| 08-D2-2220 | Alternator - 430 AMP, Delco Remy 55SI | 1 | FE |
| 08-E2-0630 | Battery System (6) - DEKA D-31AGM-925 (925 CCA Each) | 1 | FE |
| 08-E4-0220 | Battery Boxes - Stainless Steel | 1 | FE |
| 08-E4-2020 | Covers - Battery Box, Stainless Steel | 1 | FE |
| | | | |

| 04/03/2023 | DECODINGION | | rage 4 |
|--------------------------|---|-----|--------|
| PART NO S | DESCRIPTION | QTY | ID |
| 08-E4-4220 | Battery Jumper Studs | 1 | |
| 08-E4-6620 | Termination Point - Driver's Step Area | 1 | FE . |
| 08-E6-0220 | Battery Master Load Disconnect | 1 | FE |
| 08-E8-4420 | Battery / Air Charger - Pump Plus 1200, Kussmaul 52-21-1100 | 1 | FE |
| 08-G4-2020 | Receptacle - 20 AMP, Kussmaul Super Auto-Eject 091-55-20-120 | 1 | FE |
| 08-G4-4020 | Receptacle Location - Driver's Side Cab Wheel Well Area | 1 | FE |
| 08-G6-0230 | Cover - Super Auto Eject Yellow, Kussmaul 091-55-234-YW w/Bar Graph Display | 1 | FE |
| 08-G8-8220 | Plate - Shore Power Inlet | 1 | FE |
| | TRANSMISSION / COMPONENTS / ACCESSORIES | | FE |
| 10-A2-0220 | > Transmission - Allison 3000 EVS | 1 | FE |
| 10-A4-0620 | Transmission Push Button Shifter - 5 Speed | 1 | FE |
| 10-H2-0220 | Drive line - 1710 Series | 1 | FE |
| 10-H4-1820 | Fire Pump Installation | 1 | FE |
| | FUEL SYSTEM / COMPONENTS - L SERIES ENGINES | | FE |
| 10-J2-0220 | Fuel Tank - 50 Gallon | 1 | FE |
| 10-J4-0220 | Fuel Lines - Reinforced Wire Braided | 1 | FE |
| 10-J4-0420 | Valve - Fuel Shutoff | 1 | FE |
| 10-J4-0620 | Fuel Re-Prime Pump - Electric | 1 | FE |
| 10-J4-2020 | Fuel Water Separator - Primary Filter | 1 | FE |
| 10-J4-2620 | Fuel Filter - Secondary Filter | 1 | FE |
| 10-J6-0820 | DEF System w/5 Gallon Tank - Left Rear Under Cab | 1 | FE |
| 10-J8-2020 | DEF Fill w/Door - Left Crew Cab Extension | 1 | FE |
| 10-38-2020 10-M2-0820 | Exhaust System - EPA 2022 | 1 | FE |
| 10-1412-0020 | CAB CONFIGURATIONS - CINDER XD - SMFD thru LFD | 1 | FE |
| 12-C2-0220 | Custom Cab - Ferrara Extreme Duty | 1 | FE |
| 12-C2-0220 12-C4-2220 | > Custom Cab - Ferrara XD 96 XMFD | 1 | FE |
| 12-C4-2220 12-C6-0820 | Cab Roof - 8" Raised | 1 | FE |
| 12-P2-1020 | Cab Doors - Full Length, 4 Door Raised Roof Cab | 1 | FE |
| 12-P4-0220 | Cab Door Hinges - Piano | 1 | FE |
| 12-P6-0820 | Cab Door Locks - Manual Paddle Type (4 Door Cab) | 1 | FE |
| 12-P8-1020 | Window Regulators - Electric (4 Door Cab) | 1 | FE |
| 12-R2-0620 | Window Left Side Fixed, 16-1/2"W x 33-1/2"H | 1 | FE |
| 12-R2-0820 12-R2-0820 | | 1 | |
| | Window - Right Side Fixed, 16-1/2"W x 33-1/2"H | 1 | FE |
| 12-R4-0420 | Cab Tilt Lock Suspension (Full Tilt Cab) | 1 | FE |
| 12-R4-2220 | Cab Tilt Electric Pump w/Manual Back-Up (Standard Location) | 1 | FE |
| 12-R4-6220 | Active Air Purification System - 12 VDC CAPS Mini | 1 | FE |
| | The unit will be ceiling mounted over the engine tunnel. | | |
| | CUSTOM CAB - EXTERIOR TRIM COMPONENTS | | FE |
| 14-A2-0420 | Front Grille - Stainless Steel | 1 | FE |
| 14-A2-1820 | Front Grille Logo - Ferrara/Lighted | 1 | FE |
| 14-A2-6220 | Side Grille w/Ember Separator - Notched Right Side | 1 | FE |
| 14-A4-0620 | Cab Mirrors - Heated/Remote, Velvac Stainless Steel | 1 | FE |
| 14-A6-0220 | Exterior Trim - Cab Handrails, Knurled Stainless Steel | 1 | FE |
| 14-A6-1620 | Fenderettes - Polished Stainless Steel | 1 | FE |
| 14-A6-2020 | Exterior Trim - Rear Step Well w/Removable Battery Access Covers | 1 | FE |
| 14-A6-8220 | Exterior Trim - Tread Plate, Back of Cab | 1 | FE |
| 14-A8-0220 | Exterior Trim - Tread Plate, Cab Roof | 1 | FE |
| | CUSTOM CAB - INTERIOR TRIM COMPONENTS | | FE |
| | Coston Cid Internation Imm Com Onema | | * = |
| | | | |

| PART NO S | DESCRIPTION | QTY | ID |
|---|--|-----|-----------|
| 14-G2-0420 | Deluxe Insulation - Under Cab | _ | FE |
| 14-G2-1020 | Corrosion Protection/Sound Deadening - "F-Shield" | 1 | |
| 14-G2-1020 14-G4-0220 | Interior Cab Finish - "F-Shield" Dark Gray | 1 | FE |
| 14-G4-2220 | Interior Trim - Gray Floor Mats/Engine Tunnel Covering | 1 | FE |
| 14-G4-6420 | Interior Trim - Gray Ploor Wats/Engine Tumer Covering Interior Trim - Sprayed Aluminum, Rear Wall | 1 | FE |
| 14-G6-0420 | Interior Trim - Grab Handles (4 Door Cab) | 1 | |
| 14-G6-4220 | Interior Trim - Officer's Dash, Recessed | 1 | FE |
| 14-G6-6020 | Interior Trim - Syncer's Bush, Recessed Interior Trim - Sun Visors (3) | 1 | FE |
| 14-H2-0820 | Interior Trim - Upper Door Panels "F-Shield" (4 Door Cab) | 1 | FE |
| 14-H2-4220 | Interior Trim - Lower Door Panels "F-Shield" (4 Door Cab) | 1 | FE |
| 14-H4-1220 | Interior Trim - Lower Door Panels Reflective Stop Sign (4 Door Cab) | 1 | FE |
| 111111220 | CUSTOM CAB - INSTRUMENTS AND CONTROLS | 1 | FE |
| 14-K2-0420 | Cab Instrumentation & Controls - Standard Gauges | 1 | FE |
| 14-K2-0620 | Driver's Information Display Panel | 1 | FE |
| 14-K2-0810 | Electrical System - Chassis, E2020 | 1 | FE |
| 14-K2-2020 | Doghouse Mounted Switch Panel - Ferrara XD Aluminum | 1 | FE |
| 14-K4-4020 | Steering Column w/Self Canceling Turn Signals - Douglas | 1 | FE |
| 14-K6-4220 | Switch - Manual Fast Idle | 1 | FE |
| 14-P2-1620 | Heat/Air Conditioning - Under Dash and Rear Crew Area (L Series Engines) | 1 | FE |
| 14-P2-2620 | A/C Condenser Housings: Special Color | 1 | |
| | CUSTOM CAB / SEATING / AIR BAG PROTECTION / EMS | | FE |
| | COMPARTMENTS | | |
| 16-A2-4020 | Seating / EMS Compartments - Valor | 1 | FE |
| 16-A8-0820 | Seat Material - VALORTech XD | 1 | FE |
| 16-A8-1420 | Seat Color - Black | 1 | FE |
| 16-A8-4820 | Seat Belts - ABTS w/Dual Retractors & Ready Reach | 1 | |
| 16-A8-6420 | SCBA Seats Brackets - IMMI Smart Dock | 5 | FE |
| 16-A8-8020 | No Filler Panels Required | 1 | FE |
| 16-B4-6420 | Seat - Driver, USSC Valor Air Suspension Base (G2ELP) | 1 | FE |
| 16-B4-8620 | Seat - Officer, USSC Valor Fixed Base/SCBA | 1 | FE |
| 16-B4-9020 | Compartment Under Officer's Seat | 1 | FE |
| 16-C2-2420 | Seat - DS Rear Facing Crew, USSC Valor Fixed Base/SCBA | 1 | FE |
| 16-D2-2420 | Seat - OS Rear Facing Crew, USSC Valor Fixed Base/SCBA | 1 | FE |
| 16-E2-6220 | Seats (2) - IB Forward Facing Crew, USSC Valor Fixed Base/SCBA | 1 | FE |
| | CUSTOM CAB - ACCESSORIES | | FE |
| 16-M2-0620 | Accessory Panel - Blue Sea 4365 | 1 | FE |
| 16-M2-2920 | Radio Antenna Mount / Wiring - NMO | 2 | FE |
| | The coaxial cable will terminate behind the officer's seat. | | |
| | | | |
| 16-M2-4020 | Radio 12-Volt Power Circuit | 1 | FE |
| | The radio power will be located behind the officer's seat. | | |
| 1 < 3 < 2 < 2 < 2 < 2 < 2 < 2 < 2 < 2 < 2 | | | |
| 16-M2-6020 | Accessory Power & Ground Stud | | FE |
| 16-M4-0620 | Electronic Siren - Federal PA-300 | 1 | FE |
| 16-M6-0620 | Electric Horn - Single | 1 | FE |
| 16-M6-2020 | Back Up Alarm - NFPA Compliant | 1 | FE |
| 1 (P2 0220 | CUSTOM CAB - INTERIOR LIGHTING | | FE |
| 16-P2-0220 | Lights (4) - LED Cab Dome, 6" Red/Clear Whelen 60CREGCS | 1 | FE |
| 16-P2-2420 | Light - Open Door w/Alarm, Whelen TIR3 LED | 1 | FE |
| 16-P4-0220 | Lights (6) - Step Well, LED | 1 | FE |
| | | | |

| RART NO S |
|--|
| CUSTOM CAB - EXTERIOR ILLUMINATION |
| 18-A2-0820 |
| 18-A4-0830 |
| 18-A6-0435 |
| 18-A6-1220 |
| 18-A6-61220 |
| 18-A6-6020 |
| 18-A6-6420 |
| 18-B4-2420 |
| 1 FE |
| AUDIO / VISUAL COMMUNICATION SYSTEMS FE |
| 18-M2-0220 |
| ### The monitor will be located in the left front cab corner. ### Chassis Modifications - Custom - 1022.001 10/01/22 == |
| ### ### ############################## |
| NFPA SAFETY SIGNS |
| NFPA SAFETY SIGNS |
| 18-P2-0220 Safety Signs - General Requirements 1 FE 18-P2-0420 Safety Signs - Battery Explosion, FAMA01 1 FE 18-P2-0620 Safety Signs - Rotating Shafts, FAMA02 1 FE 18-P2-0820 Safety Signs - Hot Surfaces, FAMA03 1 FE 18-P2-1020 Safety Sign - Hot Exhaust, FAMA04 1 FE 18-P2-1220 Safety Sign - Spinning Fan, FAMA05 1 FE 18-P2-1420 Safety Signs - Seated & Belted, FAMA07 1 FE 18-P2-1420 Safety Sign - Air Conditioning Refrigerant, FAMA09 1 FE 18-P2-1820 Safety Sign - Cab Equipment Mounting, FAMA10 1 FE 18-P2-1820 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2020 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2220 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2420 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2820 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-2820 Safety Signs - Vehicle Backing, FAMA17 1 FE |
| 18-P2-0420 Safety Signs - Battery Explosion, FAMA01 1 FE 18-P2-0620 Safety Signs - Rotating Shafts, FAMA02 1 FE 18-P2-0820 Safety Signs - Hot Surfaces, FAMA03 1 FE 18-P2-1020 Safety Sign - Hot Exhaust, FAMA04 1 FE 18-P2-1220 Safety Sign - Spinning Fan, FAMA05 1 FE 18-P2-1420 Safety Signs - Seated & Belted, FAMA07 1 FE 18-P2-1620 Safety Sign - Air Conditioning Refrigerant, FAMA09 1 FE 18-P2-1820 Safety Sign - Cab Equipment Mounting, FAMA10 1 FE 18-P2-1820 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2020 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2220 Safety Sign - Electronic Stability Control, FAMA13 1 FE 18-P2-2420 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2420 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-2820 Safety Signs - Intake/Discharge Cap Pressure, FAMA18 1 FE 18-P2-4020 Safety Signs - Hose Restraint Required, FAMA22 1 </td |
| 18-P2-0620 Safety Signs - Rotating Shafts, FAMA02 1 FE 18-P2-0820 Safety Signs - Hot Surfaces, FAMA03 1 FE 18-P2-1020 Safety Sign - Hot Exhaust, FAMA04 1 FE 18-P2-1220 Safety Sign - Spinning Fan, FAMA05 1 FE 18-P2-1420 Safety Signs - Seated & Belted, FAMA07 1 FE 18-P2-1620 Safety Sign - Air Conditioning Refrigerant, FAMA09 1 FE 18-P2-1820 Safety Sign - Cab Equipment Mounting, FAMA10 1 FE 18-P2-2020 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2220 Safety Sign - Electronic Stability Control, FAMA13 1 FE 18-P2-2420 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2420 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-4020 Safety Signs - Vehicle Backing, FAMA17 1 FE 18-P2-4220 Safety Signs - Intake/Discharge Cap Pressure, FAMA18 1 FE 18-P2-4220 Safety Signs - Hose Restraint Required, FAMA22 1 FE 18-P2-4420 Safety Signs - Riding on Exterior, FAMA24 1 |
| 18-P2-0820 Safety Signs - Hot Surfaces, FAMA03 1 FE 18-P2-1020 Safety Sign - Hot Exhaust, FAMA04 1 FE 18-P2-1220 Safety Sign - Spinning Fan, FAMA05 1 FE 18-P2-1420 Safety Signs - Seated & Belted, FAMA07 1 FE 18-P2-1620 Safety Sign - Air Conditioning Refrigerant, FAMA09 1 FE 18-P2-1820 Safety Sign - Cab Equipment Mounting, FAMA10 1 FE 18-P2-2020 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2220 Safety Sign - Electronic Stability Control, FAMA13 1 FE 18-P2-2420 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2420 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-2820 Safety Signs - Vehicle Backing, FAMA17 1 FE 18-P2-4020 Safety Signs - Intake/Discharge Cap Pressure, FAMA18 1 FE 18-P2-4220 Safety Signs - Hose Restraint Required, FAMA22 1 FE 18-P2-4420 Safety Signs - Climbing Method Instruction, FAMA23 1 FE 18-P2-4620 Safety Signs - Riding on Exterior, FAMA24 <t< td=""></t<> |
| 18-P2-1020 Safety Sign - Hot Exhaust, FAMA04 1 FE 18-P2-1220 Safety Sign - Spinning Fan, FAMA05 1 FE 18-P2-1420 Safety Signs - Seated & Belted, FAMA07 1 FE 18-P2-1620 Safety Sign - Air Conditioning Refrigerant, FAMA09 1 FE 18-P2-1820 Safety Sign - Cab Equipment Mounting, FAMA10 1 FE 18-P2-2020 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2220 Safety Sign - Electronic Stability Control, FAMA13 1 FE 18-P2-2220 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2420 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-2820 Safety Signs - Wehicle Backing, FAMA15 1 FE 18-P2-4020 Safety Signs - Intake/Discharge Cap Pressure, FAMA18 1 FE 18-P2-4220 Safety Signs - Hose Restraint Required, FAMA22 1 FE 18-P2-4420 Safety Signs - Climbing Method Instruction, FAMA23 1 FE 18-P2-4620 Safety Signs - Riding on Exterior, FAMA24 1 FE 18-P2-4820 Safety Sign - Pump Training, FAMA25 <t< td=""></t<> |
| 18-P2-1220 Safety Sign - Spinning Fan, FAMA05 1 FE 18-P2-1420 Safety Signs - Seated & Belted, FAMA07 1 FE 18-P2-1620 Safety Sign - Air Conditioning Refrigerant, FAMA09 1 FE 18-P2-1820 Safety Sign - Cab Equipment Mounting, FAMA10 1 FE 18-P2-2020 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2220 Safety Sign - Electronic Stability Control, FAMA13 1 FE 18-P2-2420 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2420 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-2820 Safety Sign - Vehicle Backing, FAMA17 1 FE 18-P2-4020 Safety Signs - Intake/Discharge Cap Pressure, FAMA18 1 FE 18-P2-4220 Safety Signs - Hose Restraint Required, FAMA22 1 FE 18-P2-4420 Safety Signs - Climbing Method Instruction, FAMA23 1 FE 18-P2-4620 Safety Signs - Riding on Exterior, FAMA24 1 FE 18-P2-4820 Safety Sign - Pump Training, FAMA25 1 FE |
| 18-P2-1420 Safety Signs - Seated & Belted, FAMA07 1 FE 18-P2-1620 Safety Sign - Air Conditioning Refrigerant, FAMA09 1 FE 18-P2-1820 Safety Sign - Cab Equipment Mounting, FAMA10 1 FE 18-P2-2020 Safety Sign - Fire Service Tire Rating, FAMA12 1 FE 18-P2-2220 Safety Sign - Electronic Stability Control, FAMA13 1 FE 18-P2-2420 Safety Sign - Cab Seating, FEMA14 1 FE 18-P2-2620 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-2820 Safety Signs - Vehicle Backing, FAMA17 1 FE 18-P2-4020 Safety Signs - Intake/Discharge Cap Pressure, FAMA18 1 FE 18-P2-4220 Safety Signs - Hose Restraint Required, FAMA22 1 FE 18-P2-4420 Safety Signs - Climbing Method Instruction, FAMA23 1 FE 18-P2-4620 Safety Signs - Riding on Exterior, FAMA24 1 FE 18-P2-4820 Safety Sign - Pump Training, FAMA25 1 FE |
| 18-P2-1620Safety Sign - Air Conditioning Refrigerant, FAMA091FE18-P2-1820Safety Sign - Cab Equipment Mounting, FAMA101FE18-P2-2020Safety Sign - Fire Service Tire Rating, FAMA121FE18-P2-2220Safety Sign - Electronic Stability Control, FAMA131FE18-P2-2420Safety Sign - Cab Seating, FEMA14 This vehicle has a seating capacity of 6 personnel.1FE18-P2-2620Safety Signs - Helmet Worn in Cab, FAMA15 Safety Sign - Vehicle Backing, FAMA171FE18-P2-2820Safety Signs - Intake/Discharge Cap Pressure, FAMA18 18-P2-40201FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA22 18-P2-44201FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA23 18-P2-46201FE18-P2-4620Safety Signs - Riding on Exterior, FAMA24 18-P2-48201FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-1820Safety Sign - Cab Equipment Mounting, FAMA101FE18-P2-2020Safety Sign - Fire Service Tire Rating, FAMA121FE18-P2-2220Safety Sign - Electronic Stability Control, FAMA131FE18-P2-2420Safety Sign - Cab Seating, FEMA141FEThis vehicle has a seating capacity of 6 personnel.18-P2-2620Safety Signs - Helmet Worn in Cab, FAMA151FE18-P2-2820Safety Sign - Vehicle Backing, FAMA171FE18-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA181FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA221FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-2020Safety Sign - Fire Service Tire Rating, FAMA121FE18-P2-2220Safety Sign - Electronic Stability Control, FAMA131FE18-P2-2420Safety Sign - Cab Seating, FEMA141FEThis vehicle has a seating capacity of 6 personnel.18-P2-2620Safety Signs - Helmet Worn in Cab, FAMA151FE18-P2-2820Safety Sign - Vehicle Backing, FAMA171FE18-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA181FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA221FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-2220Safety Sign - Electronic Stability Control, FAMA13118-P2-2420Safety Sign - Cab Seating, FEMA141This vehicle has a seating capacity of 6 personnel.118-P2-2620Safety Signs - Helmet Worn in Cab, FAMA15118-P2-2820Safety Sign - Vehicle Backing, FAMA17118-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA18118-P2-4220Safety Signs - Hose Restraint Required, FAMA22118-P2-4420Safety Signs - Climbing Method Instruction, FAMA23118-P2-4620Safety Signs - Riding on Exterior, FAMA24118-P2-4820Safety Sign - Pump Training, FAMA251 |
| 18-P2-2420Safety Sign - Cab Seating, FEMA141 FEThis vehicle has a seating capacity of 6 personnel.18-P2-2620Safety Signs - Helmet Worn in Cab, FAMA151 FE18-P2-2820Safety Sign - Vehicle Backing, FAMA171 FE18-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA181 FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA221 FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231 FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241 FE18-P2-4820Safety Sign - Pump Training, FAMA251 FE |
| This vehicle has a seating capacity of 6 personnel. 18-P2-2620 Safety Signs - Helmet Worn in Cab, FAMA15 1 FE 18-P2-2820 Safety Sign - Vehicle Backing, FAMA17 1 FE 18-P2-4020 Safety Signs - Intake/Discharge Cap Pressure, FAMA18 1 FE 18-P2-4220 Safety Signs - Hose Restraint Required, FAMA22 1 FE 18-P2-4420 Safety Signs - Climbing Method Instruction, FAMA23 1 FE 18-P2-4620 Safety Signs - Riding on Exterior, FAMA24 1 FE 18-P2-4820 Safety Sign - Pump Training, FAMA25 1 FE |
| 18-P2-2620Safety Signs - Helmet Worn in Cab, FAMA151FE18-P2-2820Safety Sign - Vehicle Backing, FAMA171FE18-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA181FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA221FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-2820Safety Sign - Vehicle Backing, FAMA171FE18-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA181FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA221FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-2820Safety Sign - Vehicle Backing, FAMA171FE18-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA181FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA221FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-4020Safety Signs - Intake/Discharge Cap Pressure, FAMA181FE18-P2-4220Safety Signs - Hose Restraint Required, FAMA221FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-4220Safety Signs - Hose Restraint Required, FAMA221FE18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-4420Safety Signs - Climbing Method Instruction, FAMA231FE18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-4620Safety Signs - Riding on Exterior, FAMA241FE18-P2-4820Safety Sign - Pump Training, FAMA251FE |
| 18-P2-4820 Safety Sign - Pump Training, FAMA25 1 FE |
| J & 1 & E |
| |
| 18-P2-6220 Safety Sign - Siren Noise, FAMA42 1 FE |
| 18-P4-1020 Safety Sign - Apparatus Movement Warning 1 FE |
| 18-P6-0220 Plate - Fluid Capacity 1 FE |
| 18-P6-0420 Plate - Overall Height / Length / Weight 1 FE |
| == Pump Enclosure - Side Mount - 1022.001 10/01/22 == FE |
| 20-A2-0220 Pump Module - Side Mounted Extruded / Modular 1 FE |
| 20-A4-2220 Separate Pump Module - Extruded / Modular 1 FE |
| 20-A4-4020 Trim - Dunnage Area, Tread Plate 1 FE |
| 20-C4-0220 Pump Panels - Black Anodized Aluminum 1 FE |
| 20-C6-1020 Pump Panel - Fully Hinged, Right Side 1 FE |
| 20-C6-2222 Access Panel - Front Pump Module (No Door) 1 FE |
| |

| 04/03/2023 | | | Page / |
|--------------|---|--------|-----------------|
| PART NO S | DESCRIPTION | QTY | ID |
| 20-D6-0220 | Light - Left Side Pump Panel, LED Strip | 1 | FE |
| 20-D6-1220 | Light - Right Side Pump Panel, LED Strip | 1 | FE |
| 20-D6-6220 | Pump Panel Light Activation - Pump Gear | 1 | FE |
| 20-D8-0620 | Light - Pump Compartment, LED | 1 | FE |
| 20-F4-0420 | Running Boards - Aluminum Tread Plate, Left & Right Side | 1 | FE |
| 20-F4-2220 | Hose Trays (2) - Running Boards, Left & Right Side | 1 | FE |
| 20-F4-2820 | Hose Tray Mounting - Floating/Drop In Style w/45-Degree Bottom | 1 | FE |
| | Corners | | |
| 20-G2-0220 | Handrails (2) - Above Pump Panel, 12" Knurled Stainless Steel | 1 | FE |
| 20-Н4-0220 | Air Outlet - Pump Panel | 1 | FE |
| 20-H4-0820 | Switch - Air Horn, Pump Panel | 1 | FE |
| 20-J2-0220 | Gauges - Master Suction / Pressure, 4-1/2" White Face | 1 | FE |
| 20-J4-1620 | Pressure Governor - FRC Pump Boss PBA500-D10 | 1 | FE |
| 20-J4-4020 | Return Line - Fill Subsurface | 1 | FE |
| 20-J6-0220 | Gauges - 2-1/2" Pressure, White Face | 1 | FE |
| 20-J6-6020 | Gauge Bezels - Chrome | 1 | FE |
| 20-M4-0220 | Tags - Pump Panel, Color Coded (Metal) | 1 | FE |
| 20 111 0220 | PUMP / COMPONENTS / ACCESSORIES | | FE |
| 22-A4-0820 | Pump System - 1250-2000 GPM Single Stage, Waterous CSU | 1 | FE |
| 22-F4-0220 | Packing Glands - Waterous | 1 | FE |
| 22-F4-1420 | Flame Plated Impeller Hub - Waterous | 1 | FE |
| 22-G2-0220 | Pump Shift - Cab Mounted | 1 | FE |
| 22-J8-0820 | Primer - Automatic Air, Trident 31.001.0 (1250+ GPM) | 1 | FE |
| 22-M2-0220 | | 2 | FE FE |
| 22-1412-0220 | Anodes - Pump Corrosion (Each) There will be one-(1) anode on the discharge side and one-(1) on the intake side | | F E |
| | | 101 | |
| | the pump. | | |
| 22-P2-0220 | Valve - Master Pump Drain | 1 | FE |
| 22-P2-1420 | Valve - Individual Drain, 3/4" Lift Up Type | 1 | FE |
| 22-R2-0420 | Pump Test Points - Waterous Pumps | 1 | FE |
| 22-R2-1820 | Certification - Pump, 1500 GPM Pump | 1 | FE |
| 22-R4-0420 | Plate - Pump Test Certification | 1 | FE |
| 24-A2-1620 | Steamer Inlets - 6" w/Long Handle Cap, Left & Right Side | 1 | FE |
| 24-J8-0420 | Valve - Intake Relief | 1 | FE |
| 24-R2-0420 | Tank-To-Pump - 3" Valve w/Push-Pull Control | 1 | FE |
| | Tank Fill - 2" Valve w/Push-Pull Control | 1 | FE |
| 24-T2-0420 | Cooler - Engine, 1/2" Line w/ 1/4 Turn Valve | 1 | FE |
| 24-T2-0620 | Cooler - Pump, 3/8" Line w/ 1/4 Turn Valve | 1 | FE |
| 24-W2-0220 | Plumbing - Stainless Steel | 1 | FE |
| 24-W2-0620 | Plumbing - Stainless Steel Foam Manifold | 1 | FE |
| 24-W4-0220 | Plumbing Finish - Natural | 1 | FE |
| 26-A2-0820 | Apparatus Valves - Akron Brass 8800 Series / Waterous | 1 | FE |
| 26-D2-0420 | Suction - Left Side, 2-1/2" Valve w/Swing Control at Valve | 1 | FE FE |
| 28-00-0100 | DISCHARGE OUTLETS - SIDE MOUNT | 1 | FE |
| 28-00-0100 | All 2-1/2" Side Discharge Outlets Terminate 30-Degree Elbows | 1 | FE |
| 28-A2-0220 | Č Č | 1 | ге FE |
| 28-A8-0220 | Discharge - Front Bumper w/ Swivel - thru Tread Plate (DS) | 1 | FE FE |
| | Discharge - Front Bumper, 2" Valve w/Push Pull Control | 1 | |
| 28-A8-6020 | Discharge - Swivel Stop, Tread plate Crossleys (2) Double Levy 2" Volve vy/Duch Dull Control | | FE FE |
| 28-D4-0420 | Crosslays (2) - Double Lay, 2" Valve w/Push Pull Control | 1 1 | |
| 28-D6-2020 | Crosslay - Double Lay, 2-1/2" Valve w/Push Pull Control | 1 | FE |
| | | | |

| 04/03/2023 | | | Page 8 |
|-------------------|---|-----|--------|
| PART NO S | DESCRIPTION | QTY | ID |
| 28-D8-0820 | Cover - Hypalon w/End Flaps, Crosslays | 1 | FE |
| 28-D8-2220 | End Flaps - Hypalon w/Snaps, Crosslays | 1 | FE |
| 28-D8-6020 | Cover/End Flaps Color: Red | 1 | FE |
| 28-H8-0420 | Discharges (2) - Left Side, 2-1/2" Valve w/Push-Pull Control | 1 | FE |
| 28-K4-0220 | Discharge - Right Side, 2-1/2" Valve w/Push-Pull Control | 1 | FE |
| 28-K4-4020 | Discharge - Right Side, 3" Valve w/Push Pull Control | 1 | FE |
| 28-Q2-0220 | Discharge - Deck Gun, 3" Valve w/Push Pull Control | 1 | FE |
| 28-R2-0220 | Telescoping Waterway - 3" Manual, TFT XG**VL-PL Extend-A-Gun | 1 | FE |
| | The telescoping waterway will extend up 18". | | |
| 28-T2-1020 | Dischause DE Hose had 2 1/2" Value w/Dush Dull Control | 1 | FE |
| | Discharge - RF Hose bed, 2-1/2" Valve w/Push-Pull Control | _ | |
| 28-V2-1020 | Discharge - Left Rear, 2-1/2" Valve w/Push-Pull Control | 1 | FE |
| 28-V8-8020 | Elbow - 2-1/2 FNST x 2-1/2" MNST Chrome 30 Degree, Trident 01.010.0 | 1 | FE |
| 30-C2-0620 | Foam System - Foam Pro 2001 | 1 | FE |
| 30-J2-2020 | Gauge - Class A Foam, FRC Tank Vision Pro WLA360-A00 | 1 | FE |
| 30-K2-1220 | Tank Switch (1) Low Level | 1 | FE |
| 30-M4-0620 | Flowmeter - Tee Mount w/Coupling Kit | 1 | FE |
| 30-R2-0620 | Placard - Operating System, Single Tank | 1 | FE |
| 30-R8-0220 | NFPA Test - Foam Proportioning Systems | 1 | FE |
| 30-S2-0420 | Foam Tank No. 1 - Polypropylene, 20 Gallons | 1 | FE |
| 30-T2-0200 | FOAM OUTLET LOCATIONS: | 1 | FE |
| 30-T2-0420 | Foam Outlet - Discharge Front Bumper | 1 | FE |
| 30-T2-0620 | Foam Outlet - Crosslay No. 1 | 1 | FE |
| 30-T2-0820 | Foam Outlet - Crosslay No. 2 | 1 | FE |
| | == Body - Extruded Pumper (500-1250 Gallons) - 1022.001 10/01/22 == | | FE |
| | WATER TANKS / COMPONENTS / ACCESSORIES | _ | FE |
| 32-A2-4220 | Water Tank - Polypropylene, 1000 Gallons | 1 | FE |
| 32-D8-0420 | Certification - NFPA Water Tank Size | 1 | FE |
| 34-A2-1220 | Gauge - Water Level, Tank Vision Pro WLA300-A00 | 1 | FE |
| 34-B2-1420 | Lights (2) - Water Level, FRC MAXVISION WLA280-A00 | 1 | FE |
| 52-A2-0220 | Body - 96" Wide, Extruded Aluminum | 1 | FE |
| 52-A6-4020 | Body Sub Frame - Extruded Aluminum | 1 | FE |
| 52-A6-6020 | Body/Compartment Construction - 96" Wide Body | 1 | FE |
| 52-A6-8020 | Compartment Tops/Catwalk - Standard | 1 | FE |
| <i>52-A8-0420</i> | Wheel Well Panels & Fenders - Body, Painted Aluminum | 1 | FE |
| <i>52-A8-0620</i> | Fenderettes - Polished Stainless Steel | 1 | FE |
| 52-A8-1020 | Hose Bed - 67-1/2" Wide | 1 | FE |
| 52-D6-4220 | Compartments- Left Side, Rescue Style | 1 | FE |
| | | | |
| | There shall be one-(1) left front compartment installed ahead of the rear axle. | The | |
| | interior dimensions will be approximately 36" wide x 64" high x 25" deep, | | |
| | L2 | | |
| | There shall be one-(1) compartment installed above the wheel well. The inter- | ior | |
| | dimensions will be approximately 58" wide x 32" high x 25" deep. | | |
| | L3 | | |
| | There shall be one-(1) left rear compartment installed behind the rear axle. | The | |
| | interior dimensions will be approximately 44" wide x 64" high x transverse in | | |
| | lower section and 25" deep in the upper section. | | |
| | and a section and 20 week in the appeal section. | | |

| PART NO S | DESCRIPTION | QT | Y | Page |
|-------------------|---|-------|---|-----------|
| 52-H4-6220 | Compartments - Right Side, Rescue Style | | | |
| | R1 | | | |
| | There will be one-(1) right front compartment installed ahead of the rear a | ıxle. | | |
| | The interior dimensions will be approximately 36" wide x 64" high x 25" dee | p in | | |
| | the lower section and 12" deep in the upper section. | 1 | | |
| | | | | |
| | R2 | | | |
| | There will be one-(1) compartment installed above the wheel well. The inte | rior | | |
| | dimensions will be approximately 58" wide x 32" high x 12" deep. | | | |
| | | | | |
| | R3 | | | |
| | There will be one-(1) right rear compartment installed behind the rear axle. | The | | |
| | interior dimensions will be approximately 44" wide x 64" high x transverse in | the | | |
| | lower section and 12" deep in the upper section. | | | |
| | | | | |
| 52-J8-0420 | Compartment - Center Rear, Standard Height | | 1 | FE |
| | B1 | | | |
| | There shall be one-(1) compartment installed at the center rear of the appara | itus. | | |
| | The compartment shall have an interior dimension of approximately 46" wid | le x | | |
| | 28" high x 23" deep. | | | |
| | | | | |
| 56-D8-0620 | Compartment Door - Roll Up, Satin Finish | | 7 | FE |
| 56-D8-4620 | Drip Pan - Door Interior (Roll Up Doors Only) | | 7 | FE |
| <i>58-A0-0420</i> | Rear Body Construction - Flat Back Design | | 1 | FE |
| 58-A0-1820 | Step - Intermediate Rear, Aluminum Tread Plate | | 1 | FE |
| 60-A2-4820 | Vertical Load Test - Body | | 1 | FE |
| 60-A2-8020 | Compartment - Full Depth, Per Compartment | | 3 | FE |
| | The left side compartments will be full depth. | | | |
| | | | | |
| <i>62-A2-4820</i> | Compartment - Pike Pole/Ladder Storage, Right Side Beside Tank | | 1 | FE |
| 62-B2-1220 | Tubes (2) - Pike Pole Storage | | 1 | FE |
| | The tubes will be located in the ladder tunnel. | | | |
| | | | | |
| 62-D2-0220 | Trays (2) - Suction Hose, Each Side Above Compartments | | | FE |
| 64-B2-0620 | Compartment - Wheel Well Triple Air Bottle (FFA) | | 3 | FE |
| | The compartments will be located in left front, right front and right rear | ody | | |
| | wheel well area. | | | |
| | | | | |
| 64-B2-1020 | Compartment - Wheel Well Double Extinguisher (FFA) | | 1 | FE |
| | The compartment will be located in left rear body wheel well area. | | | |
| (| | | 1 | EE |
| 64-B8-0620 | Doors - Wheel Well Compartments, Painted Aluminum | | | FE . |
| 66-A2-0220 | Body Trim Package | | 1 | FE |
| 66-A2-0620 | Body Trim - Vertical Handrails (2), Knurled Aluminum | | 1 | FE |
| 66-A2-1420 | Body Trim - NO Rear Stanchions | | 1 | FE EE |
| 66-A2-2420 | Fuel Fill - Recessed w/Door, Left Side | | | FE |
| 66-A2-4420 | Mud Flaps - Rear | | | FE |
| 66-A2-4620 | Rub Rail - Extruded Aluminum | | | FE |
| 66-A4-1040 | Step - 12" Rear, Aluminum Tread Plate | | 1 | FE |
| 66-A4-4420 | Step - Chrome Folding, Front of Body | | 6 | FE |
| | There will be three-(3) steps located on each side of the apparatus on the f | nont | | |

| PART NO | S | DESCRIPTION | QTY | ID |
|--------------------|----------------|--|-----|-----------|
| | | compartment faces. | | |
| 66-A4-6220 | | Step - Chrome Folding, Rear of Body | 3 | FE |
| 00 214 0220 | | The steps will be located on the left rear of the apparatus. | , | 1 L |
| | | The steps will be iscated on the left real of the apparatus. | | |
| 66-A4-8820 | | Tow Eyes (2) - Rear, Below Body | 1 | FE |
| 66-A6-2220 | | Handrail - Below Hose Bed, Knurled Stainless Steel | 1 | FE |
| 66-A6-6420 | | Handrail - Front of Body, 12" Knurled Stainless Steel | 2 | FE |
| 66-A8-4220 | | Cover - Hose Bed, Hypalon | 1 | FE |
| 66-A8-6820 | | End Flap - Hypalon w/Bungee Cords, Hose Bed | 1 | FE |
| 66-A8-8020 | | Cover/End Flap Color: Red | 1 | FE |
| 66-A8-8820 | < | Hose Bed Capacity | 1 | FE |
| | | The hose bed shall have the capacity to hold the following: | | |
| | | No hose bed capacity was specified at the time of proposal completion. The over | all | |
| | | height may increase due to the required hose load specified by the Fi | re | |
| | | Department. | | |
| | | A CA : DAMAGO III CA I I I I I I I I I I I I I I I I | 4. | |
| | | A safety sign FAMA22, which warns of the need to secure hose, shall be visible | το | |
| | | personnel at the hose storage area. | | |
| | | == Body Components - Pumpers - 1022.001 10/01/22 == | | FE |
| | | == Elec. Components - Pumper Custom - 1022.001 10/01/22 == | | FE |
| | | **** ELECTRICAL / COMPONENTS / ACCESSORIES ***** | | FE |
| 70-A2-2020 | | Electrical System - Apparatus Body, E2020 | 1 | FE |
| 70-A2-4020 | | Electrical System - 12 Volt Testing | 1 | FE |
| 70-A2-6020 | | 12-Volt Wiring Protection - Split Loom | 1 | FE |
| 70-A2-8020 | | EMI/RFI Protection | 1 | FE |
| | | AUDIBLE WARNING DEVICES | | FE |
| | | INTERIOR COMPARTMENT LIGHTING | | FE |
| 70-E2-2220 | > | Light - Compartment, LED Strip | 7 | FE |
| 70-H2-0220 | | Switch - Compartment Door Ajar Indicator | 1 | FE |
| 72-G2-1020 | | Zone A Upper Light Bar - 73" LED, Federal Navigator NVG73-NFPA1 | 1 | FE |
| 72-M4-4620 | $oldsymbol{U}$ | Mounting Panels - Side Warning / Scene Lights (Painted) | 1 | |
| | | The mounting panels for the side body warning and scene lights will be mounted or | 1 | |
| | | painted red aluminum panels in place of tread plate. | | |
| 72-M4-4820 | S | Zone B/D Upper Body Side Front (2) - Red LED, Federal FireRay FR9-R | 1 | FE |
| | | There will be one-(1) light installed on each side of the apparatus on the up | | |
| | | front corners of the body. | | |
| 72 D / 4020 | ~ | | | |
| 72-P4-4820 | S | Zone B/D Upper Body Side Rear (2) - Red LED, Federal FireRay FR9-R | | FE |
| | | There will be one-(1) light installed on each side of the apparatus on the up | oer | |
| | | rear corners of the body. | | |
| 72-S4-4420 | S | Zone C Upper Outboard Lights (2) - Red LED, Federal FireRay FR6-R | 1 | FE |
| | | There will be one-(1) light installed on each side of the apparatus on the up | oer | |
| | | rear of the unit above the scene lights. | | |
| | | | | |
| 74-D2-4820 | S | Zone B & D Lower Front (2) - Red LED, Federal FireRay FR6-R | | FE |
| | | There will be one-(1) light located on each side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the front of the side of the apparatus on the side of the apparatus of the side of the apparatus of the side of the apparatus of the side o | nt | |

| PART NO | S | DESCRIPTION | QTY | Page 1 |
|---------------------------------|---|---|------------|-----------|
| | ~ | bumper ends. | ¥ | |
| 74-E4-4820 | S | Zone B & D Lower Midship (2) - Red LED, Federal FireRay FR6-R | 1 | FE |
| /4-E4-4020 | S | There will be one-(1) light located on each side of the apparatus in the body w | l hool | FE |
| | | well area. | iicci | |
| | | wen area. | | |
| 74-G4-4820 | S | Zone B & D Lower Rear (2) - Red LED, Federal FireRay FR6-R | 1 | FE |
| | | There will be one-(1) light located on each side of the apparatus on the r | ear | |
| | | tailboard ends. | | |
| 74-H4-4820 | C | Tong C. Lange Lights (2) Rad LED Fodged Fine Day ED (D | 1 | FE |
| /4-Π4-4020 | S | Zone C Lower Lights (2) - Red LED, Federal FireRay FR6-R There will be one-(1) light located on each side of the apparatus in the rear | toil | F E |
| | | light housings. | tan | |
| | | nght housings. | | |
| 74-J2-4020 | S | Stop/Turn/Reverse Lights - LED, Federal FireRay | 1 | FE |
| 74-J2-6220 | S | Housing - Rear Tail Light Assembly, Federal FR6MC4V | 1 | FE |
| 74-J8-6020 | | Light - LED Rear Directional, Federal Latitide SL8S-A | 1 | FE |
| 74-J9-0420 | | Rear Directional Light Mounting - Recessed Mounted | 1 | FE |
| 74-J9-6220 | | Control Head Location - Traffic Light, Driver's Side Overhead | 1 | FE |
| | | 12-VOLT APPARATUS LIGHTING / ACCESSORIES | | FE |
| 74-L0-2220 | | Lights - LED Clearance and Maker | 1 | |
| 74-L2-0420 | | Light - LED Underbody | 8 | FE |
| | | One-(1) pair under the pump panel running boards, one -(1) pair under the f | | |
| | | body compartment, one-(1) pair under the rear body compartments and one- | (1) | |
| | | pair under the rear tailboard facing rear. | | |
| 74-L2-4020 | | Light - LED License | 1 | FE |
| 74-P2-8220 | | Lights (2) - 12 Volt LED Scene, FRC Spectra MAX SPA260-Q20 | 2 | FE |
| ,,,,,, | | There will be two-(2) lights installed on each side of the apparatus on the up | | 1 2 |
| | | front and rear corners of the body. | | |
| | | | | |
| 74-P2-8420 | | Lights (2) - 12 Volt LED Scene, FRC Spectra 900 SPA902-Q65 | _ | FE |
| | | There will be one-(1) light located on each side of the apparatus directly behind | l the | |
| | | cab front doors in the raised roof section. | | |
| | | There will be one-(1) light installed on each side of the apparatus on the up | nor | |
| | | rear of the unit below the M6 warning lights. | per | |
| | | Tear of the unit below the 1410 warming lights. | | |
| 74-Q8-9425 | S | Light - 12 Volt 71.6 LED Brow w/DOT Lights, Fire Research | 1 | FE |
| _ | | CLA100-A68-W | | |
| | | The light will be centered across the front of the cab. | | |
| | | | | |
| | | == Paint - Extruded Bodies - 1022.001 10/01/22 == | _ | FE |
| 80-C2-0220 | | Paint - Body/Cab | 1 | FE |
| 80-C2-0420 | | > Paint Color/Code: Red FLNA 31979 (FFA Red 1) | l | FE |
| 80-D2-0620 | | Paint - Interior Compartment, "F-Shield" Extruded Bodies | 1 | FE EE |
| 80-E8-0220 | | Striping - Rear Body, Reflective Chevron | 1 | FE |
| 80-E8-1020 80-E8-4020 | | Chevron Striping Colors: Reflexite Red & Yellow Pollostive Meterial Designated Welling Synforms | 1 | FE FE |
| 0U-L:0-4UZU | | Reflective Material - Designated Walking Surfaces == Warranty / Manuals - Pumpars Custom - 1022 001 10/01/22 == | 1 | <i>FE</i> |
| | | == Warranty / Manuals - Pumpers Custom - 1022.001 10/01/22 == | | I L |

| 04/03/2023 | | | Page 12 |
|--------------------------|---|--------|----------|
| PART NO S | DESCRIPTION | QTY | ID |
| 98-A2-0420 | Warranty - Body Material & Workmanship, 2-Year / 36,000 Miles (RFW0002) | 1 | FE |
| 98-A2-1020 | Warranty - Chassis Material & Workmanship, 2-Year / 36,000 Miles (RFW0102) | 1 | FE |
| 98-A4-0210 | Warranty - Cab Structural, 10-Year / 100,000 Miles (Aluminum - RFW0602) | 1 | FE |
| 98-A4-0420 | Warranty - Body Structure, 10-Year / 100,000 Miles (Aluminum - W w0002) | 1 | FE |
| | RFW0502) | | |
| 98-A6-0210 | Warranty - Cab Paint / Perforation, 10 Year (RFW0710) | 1 | |
| 98-A6-0220 | Warranty - Body Paint / Perforation, 10 Year (RFW0710) | 1 | FE |
| 98-A6-1020 | Warranty - Frame Corrosion Zine Plate, 20-Year / 132,000 Mile | 1 | FE |
| 98-A8-0220 | (RFW0314) | 1 | FE |
| 98-A8-1220 | Warranty - Frame Assembly Structure, 50-Year / 250,000 Mile | 1 1 | FE FE |
| 98-A8-4220 | Warranty - Axles, Hendrickson / Meritor Warranty - Cummins Engine, 5-Year/100,000 Miles | 1 | FE FE |
| 98-A8-4420 | Warranty - Allison Automatic Transmission, 5-Year/Unlimited Miles | 1 | FE |
| 98-A8-4620 | Warranty - Anti Lock Brake System, 3-Year/300,000 Miles | 1 | FE |
| 98-A8-6220 | Warranty - Waterous Pumps | 1 | FE |
| 98-A8-8020 | Warranty - Waterous Fumps Warranty - Plumbing System, 10-Year / 100,000 Miles (RFW0801) | 1 | FE FE |
| 98-A8-8420 | Warranty - Poly Water Tank, Lifetime | 1 | FE |
| 98-B2-0220 | Manuals (2) - Chassis Operation, Digital | 1 | FE |
| 98-B2-0220 98-B2-1220 | Manuals (2) - Chassis Operation, Digital Manuals (2) - Engine/Transmission Operations | 1 | FE |
| 98-B2-1820 | Manuals - Apparatus Body & Components | 1 | FE |
| 98-B2-2020 | Manuals - Pump | 1 | FE |
| 98-B2-2220 | Safety Guide - FAMA | 1 | FE |
| 98-B2-6020 | Wiring Diagrams - Cab/Chassis, Standard | 1 | FE |
| 98-B2-6620 | Wiring Diagrams - Apparatus Body, Standard | 1 | FE |
| 90-D2-0020 | == Loose Equipment Pkg Pumper - 1022.001 10/01/22 == | 1 | FE |
| 90-A2-0220 < | Equipment Package - NFPA 1901 2016, Fire Department Supplied | 1 | |
| 70-112-0220 | The loose equipment as outlined in NFPA 1901, 2016 edition, section 5.9 thru 5.9 | | 1 12 |
| | shall be provided by the fire department unless it is listed in this proposal. All lo | | |
| | equipment shall be installed on the apparatus before placed in emergency service | | |
| | unless the Fire Department authorized agent signs the State of Exception as listed | | |
| | the NFPA 1901 Standard for Automotive Fire Apparatus sections 4.21 thru 4.21.2. | 111 | |
| | the TITTI 1901 Standard for Titalonion (CTITE Typestatus sections Ti21 and Ti212) | | |
| 90-C2-0420 | Ladder - 10' Folding Attic, Alco-Lite FL-10 | 1 | FE |
| 90-C6-0420 | Ladder - 14' Roof, Alco-Lite PRL-14 | 1 | FE |
| 90-D6-1020 | Ladder - 24' 2-Section Extension, Alco-Lite PEL-24 | 1 | FE |
| 90-H8-0420 | Hose (2) - PVC Flexible Suction, Kochek 10' x 6" | 1 | FE |
| 90-K2-1220 | Strainer - 6" NH Barrel, Kochek BS60C | 1 | FE |
| | == Adminstration - 1022.001 10/01/22 == | | FE |
| | | | |
| | | | |
| | | ļ | |
| | | | |
| | | ļ | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |