G-Force Fixed Gallonage Series – Light weight fog and straight stream nozzles with fixed gallonage setting of 150 gpm @ 75 psi, or 150 gpm @ 100 psi (specify) shall be provided. Nozzles shall have a molded rubber bumper with tactile indicator, with fixed rubber fog teeth, or machined cut metal teeth, or stainless steel spinning teeth (specify). Nozzles shall have a stainless steel slide valve with detent flow control, (except tip-only models) and inlet debris screen. The aluminum alloy body shall be hardcoat anodized and reflective labeling shall be standard. The nozzle shall flush without shutting down or changing stream pattern and meets NFPA 1964. Color-coded, injection molded nylon pistol grips and valve handle covers shall be available (except tip-only models). Nozzle shall accept the FJ-LX-G low expansion and FJ-MX-G multi-expansion foam aspirating attachments. Nozzle shall have a unique laser engraved serial number and a 5-year warranty.

G-Force Selectable Gallonage Series – Light weight fog and straight stream nozzles with 30, 60, 95, 125, or 150gpm constant gallonage settings at 100psi or 75psi pressure shall be provided. Nozzles shall have a molded rubber bumper with tactile indicator, with fixed rubber fog teeth, or machined cut metal teeth, or stainless steel spinning teeth (specify). Nozzles shall have a stainless steel slide valve with detent flow control, (except tip-only models) and inlet debris screen. The aluminum alloy body shall be hardcoat anodized and reflective labeling shall be standard. The nozzle shall flush without shutting down or changing stream pattern and meets NFPA 1964. Color-coded, injection molded nylon pistol grips and valve handle covers shall be available (except tip-only models). Nozzle shall accept the FJ-LX-G low expansion and FJ-MX-G multi-expansion foam aspirating attachments. Nozzle shall have a unique laser engraved serial number and a 5-year warranty.

G-Force Automatic Series – Light weight fog and straight stream nozzles with constant pressure/variable gallonage operation of 60-150 gpm @ 100 psi or 60-150 gpm @ 75 psi (specify) shall be provided. Nozzles shall have a molded rubber bumper with tactile indicator, with fixed rubber fog teeth, or machined cut metal teeth, or stainless steel spinning teeth (specify). Nozzles shall have a stainless steel slide valve with detent flow control, (except tip-only models) and inlet debris screen. The aluminum alloy body shall be hardcoat anodized and reflective labeling shall be standard. The nozzle shall flush without shutting down or changing stream pattern and meets NFPA 1964. Color-coded, injection molded nylon pistol grips and valve handle covers shall be available (except tip-only models). Nozzle shall accept the FJ-LX-G low expansion and FJ-MX-G multi-expansion foam aspirating attachments. Nozzle shall have a unique laser engraved serial number and a 5-year warranty.

BlitzForce Series – Light weight attack monitor shall flow up to 500 gpm. The monitor shall have an outlet pivot with elevation adjustable between 30° to 60° unattended, and down to 20° when operated manually. Horizontal movement shall be manually adjustable 20° either side of center. The unit shall have a discharge pivot with factory installed removable stream straightener, and a safety anchor strap on a wind-up reel that is stored under the monitor. The monitor shall have a ball valve shutoff with locking "off" feature. The portable monitor shall have a friction loss of 9 psi at 500 gpm. The main body shall be hardcoat anodized aluminum with a silver TFT powder coat finish inside and out. The monitor legs shall have resistance to assist in maintaining open or closed position and shall have replaceable carbide tipped spikes. Monitor shall have a unique laser engraved serial number and a 5-year warranty.

Chimney Snuffer Package – The package shall include a specially designed, bullet-shaped head with eight strategically placed nozzles with a combined flow rate of 40 gallons per hour @ 60 psi. The package shall also include a section of 1" burn-resistant rubber hose, 1" ball shutoff, 1-1/2" x 1" adapter,  $\frac{3}{4}$ " garden hose adapter and a carrying bag with handles and shoulder strap. The Chimney Snuffer shall have a 5-year warranty.

FlipTip<sup>™</sup> Tip Only – Nozzle tip shall be capable of choosing between two smooth bore tip orifice sizes (specify) using a positive twist lock to operate a pivoting mechanism. The inlet coupling shall have a removable stream straightener insert. The aluminum alloy body shall be hardcoat anodized and reflective labeling shall be standard. The smooth bore tips and inserts shall have the orifice size laser engraved. The FlipTip <sup>™</sup> shall have a unique serial number and have a 5-year warranty

FlipTip<sup>™</sup> with Integrated Ball Shutoff – The unit shall have nylon valve ball with detent flow control and high strength nylon handle with optional pistol grip (specify). The nozzle shall be capable of choosing between two smooth bore tip orifice sizes (specify) using a positive twist lock to operate a pivoting mechanism. The inlet coupling shall have a removable stream straightener insert. The aluminum alloy body shall be hardcoat anodized and reflective labeling shall be standard. Color-coded, injection molded nylon pistol grips and valve handle covers shall be available. The smooth bore tips and inserts shall have the orifice size laser engraved. The FlipTip <sup>™</sup> shall have a unique serial number and have a 5-year warranty

FlipTip<sup>™</sup> with Integrated Ball Shutoff and G-Force Nozzle – The unit shall have nylon valve ball with detent flow control and high strength nylon handle with optional pistol grip (specify). The nozzle shall be capable of choosing between a smooth bore tip (specify orifice size) and a G-Force fixed gallonage setting, or multiple constant gallonage settings, or constant pressure/variable gallonage operation (specify) using a positive twist lock to operate a pivoting mechanism. The inlet coupling shall have a removable stream straightener insert. The smooth bore insert shall have the orifice size laser engraved. Nozzles shall have a molded rubber bumper with tactile indicator, with fixed rubber fog teeth, or machined cut metal teeth, or stainless steel spinning teeth (specify). The aluminum alloy body shall be hardcoat anodized and reflective labeling shall be standard. The nozzle shall flush without shutting down or changing stream pattern. Color-coded, injection molded nylon pistol grips and valve handle covers shall be available. Nozzle shall accept the FJ-LX-G low expansion and FJ-MX-G multi-expansion foam aspirating attachments. The FlipTip <sup>™</sup> shall have a unique serial number and have a 5-year warranty