The Flow Starts Here
Powerful, Portable, Pumps

Call us Today at 800-567-2719
or view our website at fire-pump.com
**High-Volume Pumps**

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate @ PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PFP-9hp-DSL</strong></td>
<td>335 GPM @ 10 PSI, 150 GPM @ 50 PSI, 70 GPM @ 75 PSI</td>
</tr>
<tr>
<td><strong>PFP-9hpHND-M</strong></td>
<td>200 GPM @ 25 PSI, 100 GPM @ 75 PSI, 60 GPM @ 100 PSI</td>
</tr>
<tr>
<td><strong>PFP-9hpHND-EM</strong></td>
<td>200 gpm at 10 PSI, 100 gpm at 50 PSI, 60 gpm at 100 PSI</td>
</tr>
<tr>
<td><strong>PFP-10hp-DSL</strong></td>
<td>250 GPM @ 10 PSI, 165 GPM @ 50 PSI, 70 GPM @ 85 PSI</td>
</tr>
<tr>
<td><strong>PFP-11hp-HND-M</strong></td>
<td>290 GPM @ 10 PSI, 120 GPM @ 75 PSI, 80 GPM @ 100 PSI</td>
</tr>
<tr>
<td><strong>PFP-11hp-HND-EM</strong></td>
<td>290 gpm at 10 PSI, 120 gpm at 50 PSI, 80 gpm at 100 PSI</td>
</tr>
<tr>
<td><strong>PFP-18hpVGD-1D</strong></td>
<td>390 GPM @ 25 PSI, 130 GPM @ 100 PSI, 45 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-18hpVGD-1D-CE</strong></td>
<td>390 GPM @ 25 PSI, 130 GPM @ 100 PSI, 45 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-18hpVGD-2D-CE</strong></td>
<td>370 GPM @ 25 PSI, 250 GPM @ 50 PSI, 15 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-18hpVGD-2D-CE</strong></td>
<td>390 GPM @ 25 PSI, 130 GPM @ 100 PSI, 45 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-20hpHND-1D</strong></td>
<td>550 GPM @ 10 PSI, 390 GPM @ 50 PSI, 295 GPM @ 75 PSI</td>
</tr>
<tr>
<td><strong>PFP-20hpHND-2D</strong></td>
<td>485 GPM @ 10 PSI, 300 GPM @ 50 PSI, 210 GPM @ 75 PSI</td>
</tr>
<tr>
<td><strong>PFP-20hpKHL-1D</strong></td>
<td>485 GPM @ 10 PSI, 140 GPM @ 100 PSI, 65 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-20hpKHL-2D</strong></td>
<td>490 GPM @ 10 PSI, 165 GPM @ 100 PSI, 90 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-23hpVGD-2D</strong></td>
<td>550 GPM @ 10 PSI, 330 GPM @ 50 PSI, 50 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-27hp-2D</strong></td>
<td>485 GPM @ 25 PSI, 170 GPM @ 100 PSI, 85 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-30hpKHL-2D</strong></td>
<td>535 GPM @ 10 PSI, 250 GPM @ 75 PSI, 55 GPM @ 125 PSI</td>
</tr>
</tbody>
</table>

**Our Products are Designed in use of Fire and Emergency Environments**

**PFP** = Portable Fire Pump  
**HND** = Honda Gas Engine  
**VGD** = Vanguard Gas Engine  
**KHL** = Kohler Gas Engine  
**DSL** = Diesel Engine  
**MR** = Mid-Range  

---

**re·li·a·ble**  
**/rə'liəb(ə)l/**  
**adjective**  
- consistently good in quality or performance; able to be trusted  
- a person or thing with trustworthy qualities

---

Call us at 800-567-2719

Visit us at fire-pump.com
### Mid-Range Pumps

**Our Products are Designed for use in Fire and Emergency Environments**

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate @ PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PFP-20hpHND-MR</strong></td>
<td>280 GPM @ 50 PSI, 190 GPM @ 100 PSI, 45 GPM @ 200 PSI</td>
</tr>
<tr>
<td><strong>PFP-21hp-DSL-MR</strong></td>
<td>275 GPM @ 10 PSI, 160 GPM @ 100 PSI, 60 GPM @ 175 PSI</td>
</tr>
<tr>
<td><strong>PFP-23hpVGD-MR</strong></td>
<td>285 GPM @ 10 PSI, 195 GPM @ 100 PSI, 35 GPM @ 225 PSI</td>
</tr>
</tbody>
</table>

### High-Pressure Pumps

**Our Products are Designed for use in Fire and Emergency Environments**

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate @ PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PFP-6hpHND-EM-Twin</strong></td>
<td>70 GPM @ 10 PSI, 45 GPM @ 100 PSI, 35 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-11hpHND-EM-HP</strong></td>
<td>65 GPM @ 100 PSI, 35 GPM @ 150 PSI, 5 GPM @ 200 PSI</td>
</tr>
<tr>
<td><strong>PFP-18hpVGD-HP</strong></td>
<td>115 GPM @ 50 PSI, 70 GPM @ 150 PSI, 20 GPM @ 250 PSI</td>
</tr>
</tbody>
</table>

### High-Pressure Pumps

**Our Products are Designed for use in Fire and Emergency Environments**

<table>
<thead>
<tr>
<th>Model</th>
<th>Flow Rate @ PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PFP-6hpHND-M-Twin</strong></td>
<td>70 GPM @ 10 PSI, 55 GPM @ 100 PSI, 40 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-9hpHND-M-Twin</strong></td>
<td>70 GPM @ 10 PSI, 55 GPM @ 100 PSI, 40 GPM @ 125 PSI</td>
</tr>
<tr>
<td><strong>PFP-11hpHND-M-HP</strong></td>
<td>100 GPM @ 50 PSI, 35 GPM @ 150 PSI, 5 GPM @ 200 PSI</td>
</tr>
</tbody>
</table>

### Cart Pump

- Deliver water by placing the intake hose/strainer into a lake, pond, swimming pool etc.
- The Cart Pump can deliver a fast fire fighting stream of 70 GPM @ 10PSI, 65 GPM @ 50 PSI, 45 GPM @ 100 PSI, and 35 GPM @ 125 PSI in difficult to access areas, as well as aid with drafting and water re-supply operations.
- A useful piece of equipment for fire departments, industrial fire brigades, and even residential use, commercial marinas and more.
**High-Pressure Volume Pumps**

Our Products are Designed for use in Fire and Emergency Environments

**PFP-20hpKHL-MR**
265 GPM @ 50 PSI
140 GPM @ 150 PSI
60 GPM @ 200 PSI

**PFP-25hp-DSL**
425 GPM @ 25 PSI
150 GPM @ 100 PSI
40 GPM @ 150 PSI

**PFP-38hpKHL-MF**
475 GPM @ 25 PSI
240 GPM @ 100 PSI
135 GPM @ 150 PSI

**PFP-38hpKHL-2D**
620 GPM @ 25 PSI
300 GPM @ 100 PSI
140 GPM @ 150 PSI

**PFP-46hpVW-MF**
700 GPM @ 10 PSI
400 GPM @ 100 PSI
85 GPM @ 250 PSI

**PFP-46hpVW-2D**
685 GPM @ 10 PSI
365 GPM @ 100 PSI
130 GPM @ 200 PSI

**PFP-57hpVW-DSL**
730 gpm at 10 psi
415 gpm at 150 psi
25 gpm at 200 psi

**PFP-5hpHND-DW**
200 GPM @ 10 PSI
100 GPM @ 35 PSI
15 GPM @ 60 PSI

**PFP-6hp-FL**
265 GPM @ 5 PSI
125 GPM @ 15 PSI
75 GPM @ 20 PSI

**PFP-99hp-DSL**
940 GPM @ 10 PSI
575 GPM @ 150 PSI
350 GPM @ 200 PSI

**PFP-14hpKHL-1D**
375 GPM @ 5 PSI
200 GPM @ 50 PSI
90 GPM @ 75 PSI

**PFP-11hpHND-FL**
325 GPM @ 10 PSI
125 GPM @ 50 PSI
35 GPM @ 70 PSI

---

**De-Watering Pumps**

Our Products are Designed for use in Fire and Emergency Environments

**PFP-5hpHND-DW**
200 GPM @ 10 PSI
100 GPM @ 35 PSI
15 GPM @ 60 PSI

---

**Floating Pumps**

Our Products are Designed for use in Fire and Emergency Environments

**PFP-6hp-FL**
265 GPM @ 5 PSI
125 GPM @ 15 PSI
75 GPM @ 20 PSI

---

*team·work* /ˈtem,work/ noun

- the combined action of a group of people, especially when effective and efficient

---

**PORTABLE PUMPS**

- Powerful, Portable Pumps
- The Flow Starts Here

---

**PFP** = Portable Fire Pump

**HND** = Honda Gas Engine

**VWD** = Vanguard Gas Engine

**KHL** = Kohler Gas Engine

**DSL** = Diesel Engine

**MR** = Mid-Range

**M** = Manual Pull Start

**E** = Electric Push Button Start

**Twin** = Two Impellers

**1D** = One Discharge Line

**2D** = Two discharge Lines

---

Call us at 800-567-2719

Visit us at fire-pump.com

---

ISO 9001 Registered Quality Management
We build our Skid Units with only the best components available on the market. Our Skid Units are built with many standard features and a multitude of options to choose from to customize your own unit. Finally, every single skid unit is inspected and tested to make sure the product you receive meets your expectations.

- CET designs, engineers and manufactures our skid units from the ground up
- Customizable to meet your needs
- ISO 9001 Certified
- Know-How + Dependability + Efficiency = solid product at an affordable price.

**Quick Delivery Skid Units Models**

**Attack Pac**
Sets the standard for Skid Unit mobile fire attack for firefighting agencies in more than 44 countries.

**Econo Pac**
Simple to operate, great for ranchers, farmers, homeowners in wild land interface areas and smaller fire agency vehicles.

**Forest Pac**
Great for Wild and Forestry fire fighting with larger capacity NFPA tank.

**Ready Pac**
Features popular 6hp-Twin pump and is similar to Attack Pac, but without Booster Reel. Great for urban interface firefighting... car fires, dumpster fires and small room & contents fires.

**Skeeter Space Pac**
Small and nimble, great for firefighting/EMS use on ATV and UTV vehicles when navigating through large crowds of people at events, or in remote areas where pick-up size trucks are too big to go through.
CET Quick Attack Units
Ford Cab & Chassis

- Designed, engineered and manufactured with CET craftsmanship and pride from the ground up.
- No two CET Brush Trucks are exactly alike because no two fire departments are exactly alike. Highly customizable - CET makes our trucks to meet your fire departments specific needs.
- Reliable, dependable, rugged
- ISO 9001 certified

ISO 9001 Registered
Quality Management
The CET CAFS provides a self-contained, gasoline powered, "slide-in" type compressed air foam system (CAFS) unit.

The CAFS unit is designed to fit into the back of a standard length and width pick-up truck body, to discharge water only, air only or compressed air foam from the same discharge outlet. In addition, the consistency of the compressed air foam (expansion ratio), wet/dry is fully adjustable.

**Advantages of A CET CAFS**
- Completely designed, engineered and manufactured by CET craftsmen
- Smart design means ease of use and ease in training
- ISO 9001 Certification
- Great when used with wild land/urban interface attack
- Class A foam increases efficiency and conservation of water supply.
CET Fire Pumps manufactures a variety of foam trailers from 150 to 2,000 gallons. These versatile trailers are ideal for use in industrial, commercial, municipal and forestry environments. Foam trailers provide a very effective tool for airport fuel storage and power plant installations.

- Completely designed, engineered and manufactured by CET craftsmen
- ISO 9001 Certification
- Customizable to your specific needs
- Know-How + Dependability + Efficiency = solid product at an affordable price.
- Class A Foam and Class B Foam increases efficiency and conservation of water supply

Customize Your Foam Trailer

- 500 Gallons Foam Trailer
- 1000 Gallons Foam Trailer
- 1000 Gallons Re-supply Foam Trailer
- A & B Foam Trailers with Two Monitors
- Single Tote Foam Trailer
- Dual Tote Foam Trailer

Visit us at fire-pump.com
CET offers quality and value with a unique Glider Kit program. Brush truck to Quick-Attack. Engineered, manufactured and assembled for your convenience. A Glider Kit is composed of a CET drop-in, CET polypropylene or aluminum compartments and a CET custom heavy duty Fire Application flatbed.

Advantages of A CET Glider Kit

- The Glider Kit package can be installed on a cab and chassis with supplied “U” bolts, Teflon “Dielectric” pads and brackets. This design allows the body and flatbed to withstand greater levels of stress that can distort other commercial style flat-beds. A truly “OFF ROAD” flatbed!
- A modular design allows removal from the chassis for major repair or mounting on a new chassis.
- The flatbed design offers unmatched, exclusive, CET features.
- Components are pre-assembled, pre-plumbed, pre-wired, and shipped to the OEM in a self-contained, tested unit.
- One manufacturer, one shipment to track, one service and warranty source.
- Quick delivery program.
versatile
/ˈvərsətl/
adj.
able to adapt or be adapted to many different functions or activities.

Agriculture
CET products are routinely used for irrigation to move water where it is needed as well as application of the water. Cleaning of livestock pens, and wash down of animals as well as fire suppression are just a few notable uses.

Concrete
The possibility of mounting CET portable pumps on individual mixer trucks allows for immediate clean up after delivering concrete which saves fuel and time as the drivers then don’t have to return to a centralized location for clean up – which allows for more deliveries or the course of days, weeks, months and years.

Fire Fighting
Originally made for municipal fire fighting agencies, CET pumps can aid private sector companies with loss prevention by giving those companies quick fire response capability in remote locations where response time by government fire fighting agencies may be hampered by distance or environment/geographic obstacles.

Forestry
Timber related companies or agencies operating in remote woodland locations can benefit from the innovations, and rugged designs of CET.

Marine
CET is well suited to aid the marine industries by providing pumps for fire boat operations, de-watering operations to get water out of the hull, to providing portable wash down capabilities.

Mining
CET’s rugged portability has helped the mining industry with wash down of mining trucks and equipment, fire fighting at any level of a mine, de-watering to access submerged areas or equipment and more.

Petro-Chem
CET pumps provide versatility. With one purchase a CET pump can provide remote fire fighting and wash down capability, de-watering and water movement all in one unit. A good value for any company.

Race Track Safety
Whether rescuing a race car driver, protecting against fire in the food vendor section of any venue, or de-watering an infield, CET is there to help.

Railroads
The rail industry uses CET pumps and equipment for many of the reasons listed for other industries in general, but additionally, rail road companies apply CET pumps and foam systems on maintenance cars while working on the tracks to help prevent grass fires that routinely start due to sparks etc. caused by everyday operations in the field.