

Rural, Wildland, Suburban & Resupply

The Flow Starts Here Powerful, Portable, Pumps Since 1908

Visit us at fire-pump.com



PFP-9hp-DSL

325 GPM @ 10 PSI 130 GPM @ 50 PSI 70 GPM @ 75 PSI



PFP-18hpVGD-2D-CE

370 GPM @ 25 PSI 250 GPM @ 50 PSI 15 GPM @ 125 PSI



PFP-20hpHND-1D

550 GPM @ 10 PSI 310 GPM @ 50 PSI 130 GPM @ 100 PSI



PFP-20hpKHL-2D

490 GPM @ 10 PSI 165 GPM @ 100 PSI 90 GPM @ 125 PSI



PFP-10hp-DSL

250 GPM @ 10 PSI 165 GPM @ 50 PSI 70 GPM @ 85 PSI

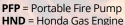


High-Portab

PFP-18hpVGD-1D

390 GPM @ 25 PSI 130 GPM @ 100 PSI 45 GPM @ 125 PSI





HND = Honda Gas Engine **VGD** = 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



PFP-27hp-2D

485 GPM @ 25 PSI 170 GPM @ 100 PSI 85 GPM @ 125 PSI



PFP-11hp-HND-M

290 gpm at 10 PSI 120 gpm at 50 PSI 80 gpm at 100 PSI

Volume le Pumps



PFP-9hpHND-EM

200 GPM @ 25 PSI 100 GPM @ 75 PSI 60 GPM @ 100 PSI



PFP-11hp-HND-EM

290 GPM @ 10 PSI 120 GPM @ 75 PSI 80 GPM @ 100 PSI



550 GPM @ 10 PSI

330 GPM @ 50 PSI

50 GPM @ 125 PSI



PFP-20hpKHL-1D

485 GPM @ 10 PSI 140 GPM @ 100 PSI 65 GPM @ 125 PSI



PFP-18hpVGD-1D-CE

390 GPM @ 25 PSI 130 GPM @ 100 PSI 45 GPM @ 125 PSI



PFP-18hpVGD-2D

370 GPM @ 25 PSI 250 GPM @ 50 PSI 15 GPM @ 125 PSI



PFP-20hpHND-2D

485 GPM @ 10 PSI 300 GPM @ 50 PSI 210 GPM @ 75 PSI



PFP-23hpVGD-1D

560 GPM @ 10 PSI 200 GPM @ 100 PSI 125 GPM @ 125 PSI



PFP-30hpKHL-2D

535 GPM @ 10 PSI 250 GPM @ 75 PSI 55 GPM @ 125 PSI



Mid-Range Pumps



PFP-20hpHND-MR 290 GPM @ 50 PSI 190 GPM @ 100 PSI 45 GPM @ 200 PSI



PFP-21hp-DSL-MR 275 GPM @ 10 PSI 160 GPM @ 100 PSI 60 GPM @ 175 PSI

High-Pressure Pumps



PFP-9hp HND-EM-Twin 70 GPM @ 10 PSI 55 GPM @ 100 PSI 40 GPM @ 125 PSI



PFP-20hpHND-HP 140 GPM @ 50 PSI 60 GPM @ 200 PSI 25 GPM @ 275 PSI



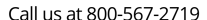
PFP-6hpHND-EM-Twin 70 GPM @ 10 PSI 45 GPM @ 100 PSI 35 GPM @ 125 PSI



PFP = Portable Fire Pump **M** = Manual Pull Start **HND** = Honda Gas Engine **E** = Electric Push Button Start **VGD** = Vanguard Gas Engine Twin = Two Impellers 1D = One Discharge Line **KHL** = Kohler Gas Engine

DSL = Diesel Engine 2D = Two discharge Lines MR = Mid-Range







PFP-11hpHND-EM-HP 65 GPM @ 100 PSI 35 GPM @ 150 PSI 5 GPM @ 200 PSI



PFP-20hpKHL-HP 145 gpm at 50 psi 90 gpm at 150psi 20 gpm at 275 psi



PFP-18hpVGD-MR 255 GPM @ 25 PSI 220 GPM @ 50 PSI 30 GPM @ 175 PSI



PFP-23hpVGD-MR 285 GPM @ 10 PSI 195 GPM @ 100 PSI 35 GPM @ 225 PSI



PFP-6hpHND-M-Twin 70 GPM @ 10 PSI 45 GPM @ 100 PSI 35 GPM @ 125 PSI



PFP-11hpHND-M-HP 100 GPM @ 50 PSI 35 GPM @ 150 PSI 5 GPM @ 200 PSI



PFP-23hpVGD-HP 140 GPM @ 50 PSI 90 GPM @ 150 PSI 25 GPM @ 275 PSI



PFP-18hpVGD-MR-CE 255 GPM @ 25 PSI 220 GPM @ 50 PSI 30 GPM @ 175 PSI



PFP-25hp-DSL-MR 315 GPM @ 10 PSI 230 GPM @ 100 PSI 105 GPM @ 175 PSI



PFP-9hpHND-M-Twin 70 GPM @ 10 PSI 55 GPM @ 100 PSI 40 GPM @ 125 PSI



PFP-18hpVGD-HP 115 GPM @ 50 PSI 70 GPM @ 150 PSI 20 GPM @ 250 PSI



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.

Visit us at fire-pump.com



High-Pressure Volume Pumps

De-Watering 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-5hpHND-DW 200 GPM @ 10 PSI 100 GPM @ 35 PSI 15 GPM @ 60 PSI



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



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



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





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



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



PFP-13hpHND-FL 300 GPM @ 15 PSI 260 GPM @ 25 PSI 150 GPM @ 50 PSI

Call us at 800-567-2719

Flow & PSI Chart

PUMP MODEL	MAX FLOW	25 PSI	50PSI	75PSI	100PSI	125PSI	150 PSI	175 SI	200PSI	225PSI	250PSI	300PSI	MAX PRESSURE
PFP-2hpHND-M	85	55	25	4-1	4-3	1//		•	1	-			75
PFP-5hpHND-DW	200	100	-	-	-	-	-	-	-	-	-	-	45
PFP-6hp-FL	265	80	6-8		-/		4//	1.	(-	-	7.		40
PFP-6hphND-EM-TW & M	75	65	65	60	45	35	-	-	-	-	-	-	150
PFP-9hpHND-EM-TW & M	75	65	60	60	55	40		A -	- \	0-4			150
PFP-9hpHND-EM & M	250	200	140	100	60	-	-	-	-	-	-	-	125
PFP-9hp-DSL (yanmar)	350	240	130	15	-		-	-	-	-		-	90
PFP-10hp-DSL (hatz)	285	230	165	115	-	-	-	-	-	-	-	-	90
PFP-11hpHND-EM & M	290	250	190	120	80	-	- (-	11-5	7.1			120
PFP-11hpHND-EM-HP & M	135	115	100	90	65	45	35	20	5	-	-	-	205
PFP-13hpHND-FL	360	250	125	-	3	-	-\\		•				75
PFP-13hpHND-EM-HP80	230	190	140	100	60		- 1	-	-	-	-	-	120
PFP-14hpKHL-EM-1D & M	450	300	200	90	-			-		-	1		100
PFP-14hpKHL-EM-MR & M	240	215	170	130	105	45	-	-	-	-	-	-	140
PFP-18hpVGD-1D & CE	485	390	310	200	130	45	-	-		-			135
PFP-18hpVGD-2D & CE	540	370	250	150	90	15	-	-	-	-	-	-	130
PFP-18hpVGD-HP	150	125	115	110	100	80	70	55	45	35	20	3-6	305
PFP-18hpVGD-MR & CE	290	255	220	175	140	115	75	30	-	-	-	-	200
PFP-20hpHND-1D	570	470	375	285	130	-	-	-	-	-	1	-	110
PFP-20hpHND-2D	630	410	300	185	100			-	-	-	-	-	110
PFP-20hpHND-HP	155	150	140	130	125	115	100	80	60	50	40	15	340
PFP-20hpHND-MR	300	260	240	210	180	150	125	100	60	-	-	-	210
PFP-20hpKHL-1D	510	430	350	250	140	65	-	-	- A	7	_).	11-1	145
PFP-20hpKHL-2D	570	430	350	260	165	90	-	-	-	-	- 1	-	145
PFP-20hpKHL-HP	165	150	160	130	125	110	90	70	60	45	30	10	320
PFP-20hpKHL-MR	290	275	265	220	190	165	140	105	60	-	-	-	225
PFP-21hpDSL-MR	250	240	230	195	165	135	110	70	10	1	1.0		205
PFP-23hpVGD-1D & CE	550	455	350	260	160			-	-	-		-	120
PFP-23hpVGD-2D & CE	650	430	310	200	110			o. 1	74.	1	30	Y	125
PFP-23hpVGD-HP	175	160	140	130	125	105	90	75	60	50	40	10	360
PFP-23hpVGD-MR & CE	300	275	265	225	195	170	150	120	80	30	1.0		240
PFP-25hpDSL-MR	315	305	300	280	230	190	145	105	-	-	-	-	190
PFP-25hp-DSL	675	420	315	245	145	100	40	1.4	1.7	4.6	9	11/-	160
PFP-27hp-2D	650	390	290	210	140	25	-	-	-	-	-	-	130
PFP-30hpKHL-2D	700	470	350	250	170	55	800	4. /	-//-		-/-	6.05	130
PFP-38hpKHL-MF	680	515	430	380	300	240	180	125	50	-	-	-	220
			//	73	74				Mag		-	1/46	

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 units 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 Skid Un







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.

Call us at 800-567-2719

Delivery it Models









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

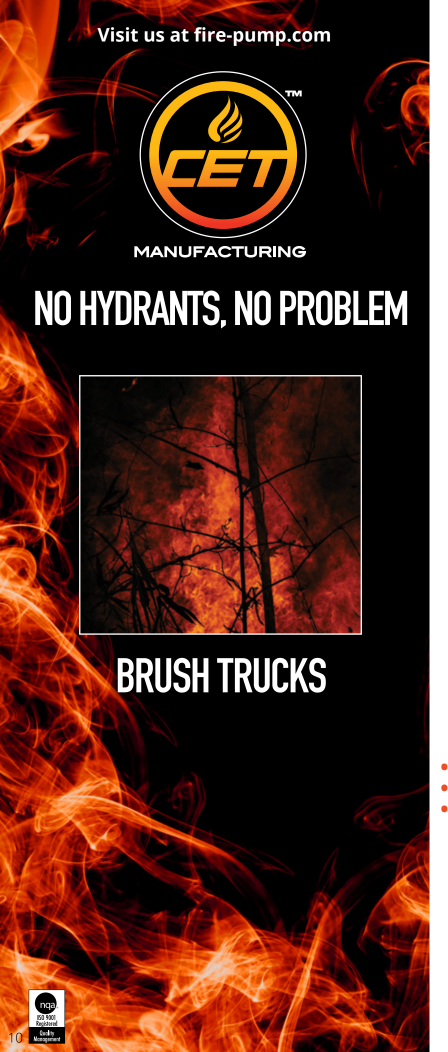


Forest Pac Great for Wild and Forestry fire fighting with larger capacity NFPA tank.



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 pickup size trucks are too big to go through.









BRUSH TRUCKS & QUICK ATTACK UNITS



- Available in Polybody or aluminum
- Customized & standard designs available





Call us at 800-567-2719



















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.









NO HYDRANTS, NO PROBLEM



CET builds our own water tanks to NFPA standards ranging in size from 50 gallons to 2,000 gallons . CET also custom builds tanks for OEM fire truck manufacturers worldwide.

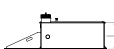
STANDARD TANK HEIGHT

LENGTH	96"	78"	76"	72"					
150	15 1/2	21 1/4	21 3/4	23 3/4					
200	20	27 1/2	28 1/4	33 1/4					
225	22 1/4								
250	24 3/4	34							
300	29 1/4								
400	38								
500	46 7/8								



- Separate and distinct foam cells
- Cuts down divided warranty responsibility between component suppliers who build only tanks
- Tongue and Groove construction for better fit and finish
- All tanks spark tested before shipment
- Top and bottom tank gauges for quality assurance when final assembly and welding are complete
- Foam outlet manifolds are assembled in the bottom of the foam tank for better gravity feed to proportioner(s)
- Take advantage of the innovative storage features now standard options
- Quality Control ISO 9001 Company







QUALITY BUILT WATER TANKS

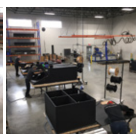
Call us at 800-567-2719

LIMITED LIFETIME WARRANTY

Know-How + Dependability + Efficiency = Solid products at affordable prices.













Sumps. Standard in all CET skid tanks



High speed CNC part production for quality form fit, finish and seal.



Exclusive ``tongue and groove`` sheet assembly for that Go-No-Go fit.



CUSTOM BUILT FOAM TRAILERS

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



1000 Gallons Foam Trailer



1000 Gallons Re-suplly Foam Trailer



A & B Foam Trailers with Two Monitors





Dual Tote Foam Trailer





The Flow Starts Here Powerful, Portable, Pumps Since 1908

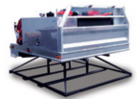
Call us at 800-567-2719











CUSTOM FLAT-BED GLIDER KITS

CET manufactures portable pumps, skid units, brush trucks and more to allow fire departments to Adapt, Improvise & Extinguish fire in almost any scenario where hydrants are scarce and static water resources maybe all you have to work with. CET- Providing fire ground solutions since 1908

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.
- Perfect for fire departments that have their own chassis
- Components are pre-assembled, pre-plumbed, pre-wired, and shipped to the OEM in a self-contained, tested unit.
- Perfect for OEM's, reduces "bay-time" as the CET Glider Kit can be installed in 24-48 hours.
 Mount, attach 4 "U" bolts, connect electrical and go fight fire





Visit us at fire-pump.com

The Flow Starts Here Powerful, Portable, Pumps Since 1908

Call us at 800-567-2719

