Fire Fighting Products



Industrial-Duty Cat Pump units designed specifically for Fire Supression. Low to medium flow pumps at high pressures feature gearboxes for direct mounting to gas or diesel engines. An ideal choice for a compact fire-fighting system.

When pumps are bolted to engines between 4hp and 13hp, the compact assembly can easily fit into UTV's and other first responder vehicles that have limited water supply and space requirements.

Low flow, high pressure pumps with foam injection can increase time at the fire line by up to 6 times that of standard low pressure systems. Water requirements can be reduced by up to 60%. High pressure also makes for easier penetration into plant and tree roots for effective fire breaks.



Systems Include

- Pump with gearbox
- Pressure relief valves
- 2.5 gallon concentrate tank
- · Chemical foam injection system
- Pressure gauge
- Inlet filter
- Shut off valves



Also included is the **Dual Strike** trigger foam wand that allows operators to easily change from straight stream to fine mist as needed.

PUMP UNITS

	Gas Hp/Shaft			
Part No.	Pump Output	Required	<u>Wt</u>	
CC 3CP1120GFM.055	3.5 GPM, 1500 PSI	4-6HP, 3/4"	30 lbs	
CC 5CP6120G1FM.130	6.7 GPM, 1200 PSI	8-9HP, 1"	50 lbs	
CC 56G1FM.150	8.0 GPM, 1200 PSI	10-1HP, 1"	80 lbs	
CC 7CP6110GFM.150	10 GPM, 1300 PSI	12-13HP, 1"	100 lbs	

ENGINES

Part No.	<u>HP</u>	<u>Starter</u>	Brand/Shaft	<u>Wt</u>
AW GX160K1QX-BX	4.8	Recoil	Honda, 3/4"	36 lbs
AW GX160K1QXE-BX	4.8	12 Volt	Honda, 3/4"	36 lbs
AW CRX210X	5.7	Recoil	CRX, 3/4"	35 lbs
AW CRX225EX	6.2	12 Volt	CRX, 3/4"	35 lbs
AW GX270QA2-BX	8.4	Recoil	Honda, 1"	56 lbs
AW GX270QAE2-BX	8.4	12 Volt	Honda, 1"	56 lbs
AW GX390K1QA	11.7	Recoil	Honda, 1"	80 lbs
AW GX390K1QAE	11.7	12 Volt	Honda, 1"	80 lbs
AW CRX420CCX	12.1	Recoil	CRX, 1"	69 lbs
AW CRX420CC/EX	12.1	12 Volt	CRX, 1"	69 lbs

* Most CRX and Honda parts are interchangeable.





FEATURING





F5-BLK











FUREST (LITE™

Single Jacket Type 1 & Type 2

Forestry Hose

CALL US FOR DETAILS ON THESE FIREFIGHTING PRODUCTS!