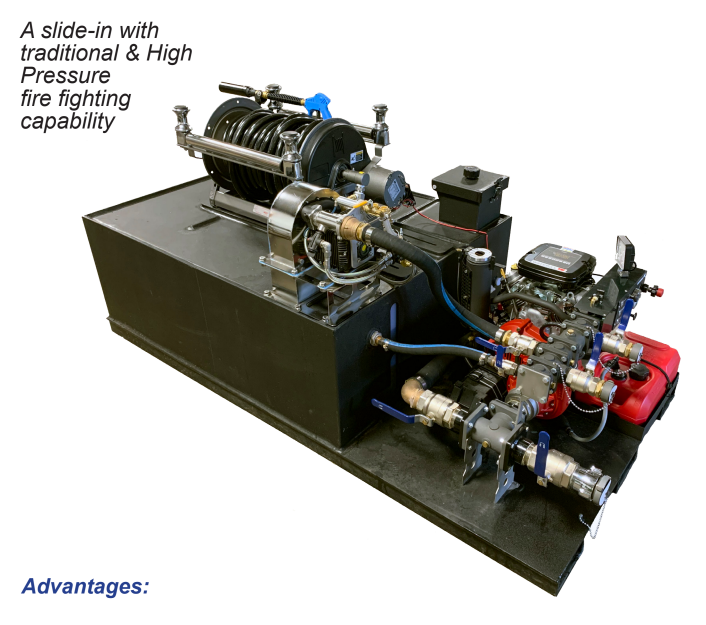
DualFlow



- Adjustable, Selectable flow- High or traditional pressure
- Onboard TurboDrive eliminates the high pressure motor, electronics, & controls
- Increased reliability & durability
- Lower parts count reduces cost & maintenance
- Simple to operate- ready to go, every time





Features

- Centrifugal pump capable of flowing 120gpm @ 100psi to 350gpm @ 40psi
- High pressure pump capable of flowing 900psi at 7.8gpm
- Two 1.5" outlet, One 1" outlet & One 2.5" drafting inlet
- 200 gallon custom K3 poly tank
- 200' 1/2" UHP hose with an electric Hannay reel

High Pressure Advantages

- Gives you 16 times the water surface area for quicker fire knock down.
- Droplets are lighter and have longer hang-time. More heat is effectively absorbed per gallon of water used- truck water will last 6 times longer.
- Droplets are just light enough to follow the fire flow path & get drawn right into the flames. No need to get as close to the actual fire.
- 90-95% of the water is used in the fire, meaning less water damage and carcinogen laden water run-off. Great way to get out ahead of the green technology movement.
- A 1/2" high pressure line is far more maneuverable for car fires or weaving through brush and trees on wildland scenes.
- Lighter line & lower flow rate lend themselves better to limited staffing & quick attack.
- Forestry wand nozzle included pistol grip nozzle optional.

Details

Max High Pressure:	900 psi	High Pressure Hose Dia:	1/2"
Max High Pressure Flow:	7.8 GPM	High Pressure Hose Length:	200'

Max Centrifugal Pressure:	: 100 PSI	Centrifugal Output:	(2) 1-1/2"
Max Centrifugal Flow:	350 GPM		

350 GPM Centrifugal Draft: 2-1/2"

Dimensions 1" Recerculation Line: Length: 92 inches

(78" avalable)

Tank to Pump: 2-1/2" Width: 47 inches Height: 42 inches

Tank Volume: 200 Gallon standard Empty Weight: 850 Lbs

(Larger avalable)

