



## INDUSTRIAL FIRE SOLUTIONS



With increased global demand for bigger fire pumps and high water flow systems to support industrial firefighting departments, US Fire Pump has developed the next generation of fire pumps and firefighting systems that bring big water flow to the most extreme fire emergencies.

The High Velocity Pump is an engine driven fire pump designed to meet NFPA 1901 performances up to 6,250 GPM (23,658 LPM). With sufficient engine power and a pressurized water system, performance will exceed 10,000+ GPM (37,854 LPM). These pumps are currently being used in fire apparatus and pump units by industrial fire departments worldwide.

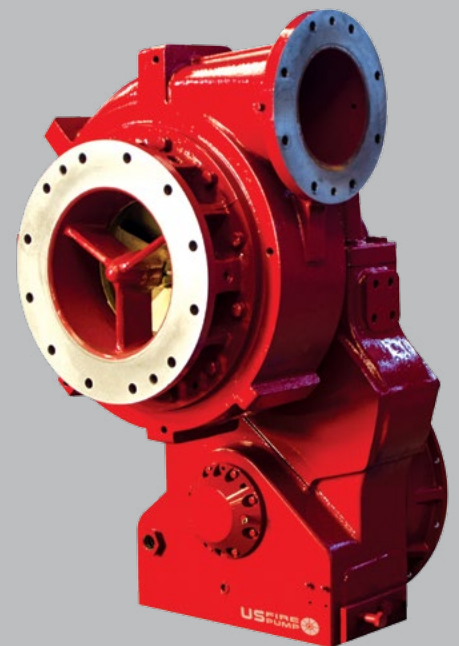
US Fire Pump also specializes in providing a complete customized fire-fighting solution. A wide range of emergency response equipment such as Hydraulic Submersible Pumps, Remote Track Monitor, Trailer Deck Guns and Hose Recovery Vehicles are available to meet the exact performance needs of any facility or fire department.

For an in depth consultation on the many possibilities and capabilities available to you, please contact US Fire Pump:

**Phone:** 215-429-1423

**Email:** [info@usfirepump.com](mailto:info@usfirepump.com)

Watch videos and learn more on US Fire Pump products and firefighting solutions at [www.usfirepump.com](http://www.usfirepump.com).



### HIGH VELOCITY PUMP

6,250 GPM (23,658 LPM) from draft

10,000+ GPM (37,854 LPM) from a pressurized source

12" flanged suction inlet

Available in cast iron, bronze or stainless steel



### SKID PUMP UNIT

Strong and compact, rated up to 6,250 GPM (23,658 LPM) and features a heavy duty 4 x 4 inch carbon cage, lifting eyes, and forklift holes.



### MOBILE PUMP UNIT

Rated up to 6,250 GPM (23,658 LPM) from draft and 12,000 GPM (45,424 LPM) from a pressurized source, these are ideal for big water delivery and relay points.



### DELUGE MONITOR TRUCK

This industrial quick attack truck features an overall flow rate of 18,000 GPM (68,137 LPM), two 12" intakes, and plenty of equipment and fitting storage.



### REMOTE TRACK MONITOR

5,000 GPM (18,927 LPM) flow rate from a 7 degree incline, the RTM delivers attack capabilities in extreme fire situations without risking firefighting personnel.



### HYDRAULIC SUBMERSIBLE PUMP

From 3,000 GPM (11,356 LPM) to 20,000 GPM (75,708 LPM), this system is ideal for emergency fire water supply and dewatering from natural disasters.



### ERADS

The Emergency Response Aquatic Deployment System delivers big water flow up to 10,000 GPM (37,854 LPM), an electric generator and many rescue tool options.



### TRAILER DECK GUN

Available from 2,000 GPM (7,570 LPM) to 8,000 GPM (30,283 LPM), these units can be custom configured to meet any industrial fire department's needs.



### HOSE RECOVERY VEHICLE

Capable of picking up 6" to 12" hose, this fully automated stainless steel retrieval unit makes clean up after a long day of training or a response very easy.

# TURN YOUR PICKUP INTO A 3,000 GPM PUMPER



## 3000 GPM HYDRAULIC SUBMERSIBLE PUMP

Quickly deliver high water flow with the 3,000+ GPM (113,56 LPM) Hydraulic Submersible Pump. With a 75 foot operational length from the submersible pump to engine unit, 3,000+ GPM (11,356 LPM) flow rates are pushed through an 8" Storz connection and can easily be operated by one person.

Watch this unit power three fire trucks at [www.usfirepump.com/video](http://www.usfirepump.com/video)

## FERRARA SUPER PUMPER

The Ferrara Super Pumper class of industrial fire apparatus are the first to be fitted with the High Velocity Pump resulting in extreme flow rates and reach capabilities that are unheard of in the industry.



## INUNDATOR SUPER PUMPER

Currently holding the Guinness World Record for highest pumping capacity fire engine, this truck is rated 5,500 GPM (21,000 LPM) from draft and 10,000+ GPM (38,000 LPM) from a pressurized water source.



## SKYFLOW SP-100 LADDER

Rated 5,000 GPM (18,927 LPM) from 100' aerial discharge and 4,000 GPM (15,141 LPM) from twin rear deck guns.



## INUNDATOR SP-85 BOOM

Rated 4,000 GPM (15,141 LPM) from 85' articulating boom and 4,000 GPM (15,141 LPM) from twin rear deck guns.



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