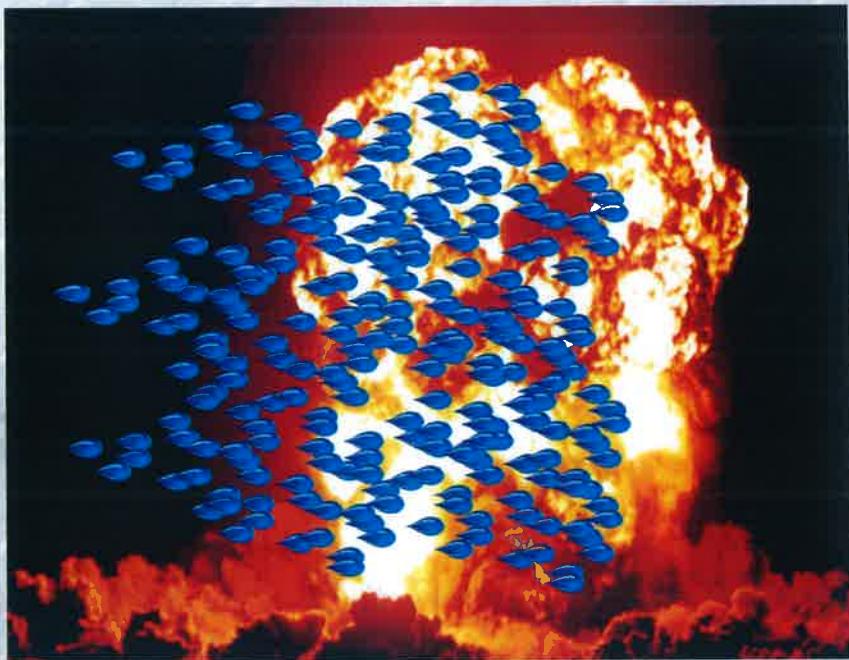
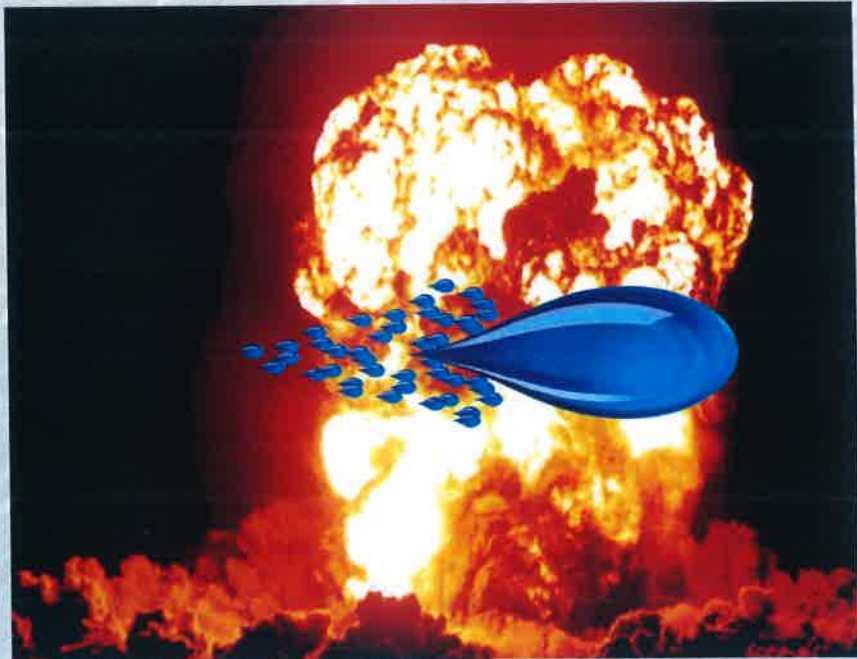


EJ Metals Ultra-High Pressure (UHP) - How It Works

Water / Foam concentrate is pushed through a small orifice at EXTREMELY (ULTRA) high pressures - (1500 to 3000 PSI)



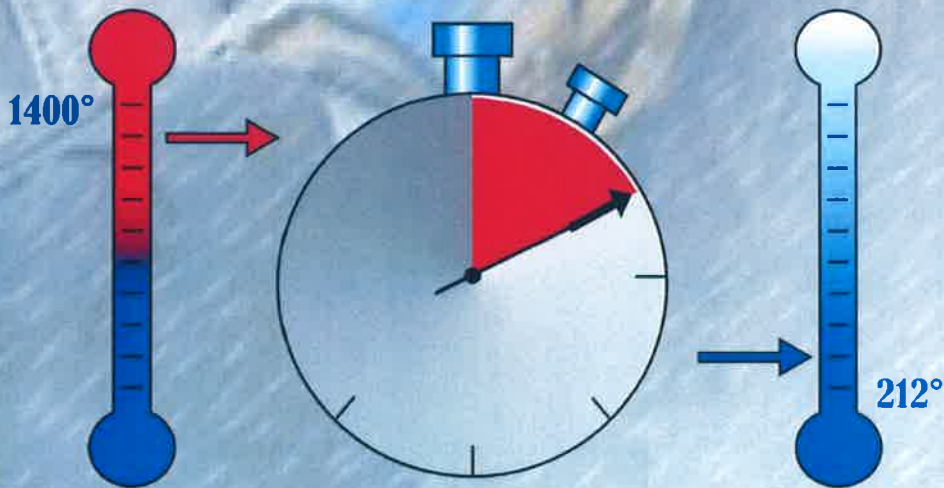
VS.



Highly "ATOMIZED" water & foam droplets separate the "FIRE" from the "FUEL SOURCE". The foam penetrates, clings and coats to prevent re-ignition. Penetration is greater with "ULTRA-HIGH PRESSURE", uses less water / foam and travels further.

EJ Metals "ULTRA HIGH PRESSURE" advantages:

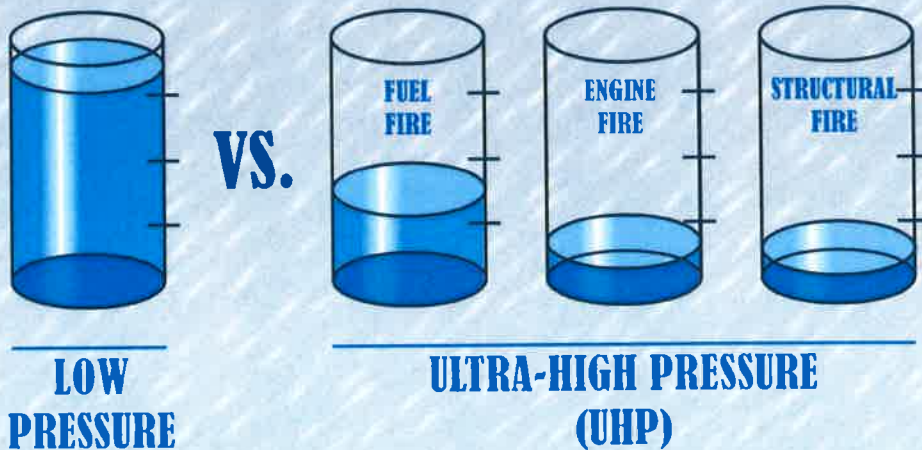
UHP HEAT REDUCTION



WITHIN SECONDS

- Increased Firefighter "SAFETY"
- Rapid Temperature Reduction
- Greater "KNOCKDOWN" Power
- 66% Less Water Consumption
- Less Water Damage
- More Efficient Scene Overhaul
- Compact Systems
- Ease of System Operation
- Minimal System Maintenance
- Training Simplified
- Cost Effective Over CAFS
- Lighter Hose - Easy to Maneuver
- Less Nozzle Recoil - Reduces Fatigue
- Outstanding Positive Pressure Ventilation
- Compatible with Class "A" or "B" Foam

WATER USAGE COMPARISON



www.ejmetals.com