

Big Water Scenarios

Discussion Questions

1. How many ways can your company supply "big water" (+500 gpm) to a fire upon initial attack? After 5 minutes?
 2. What safety considerations must be observed when placing these big lines into operation?
 3. How can additional water be supplied after a hydrant is "maxed-out"? Can the municipality supply additional water pressure or volume for you?
 4. Are there occupancies in your district that may require immediate big-water attack due to contents or building construction?
- Can your engine supply more than it's rated capacity? How is this accomplished?



What hazards **MUST** be considered when placing this portable Master stream device?