

BRIDGE CROSSING - 5" UNIT SET-UP

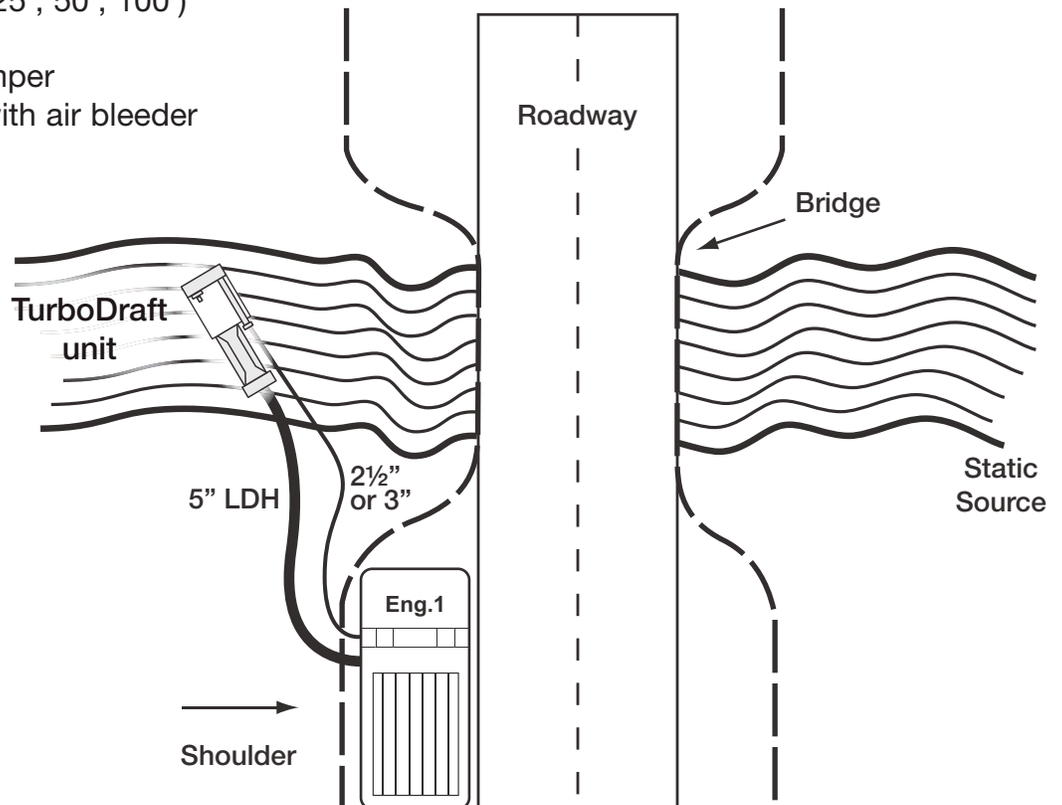
PURPOSE:

Accessing a static water source such as a river or creek bed that can't be reached using the standard hard sleeve suction hose compliment carried on the pumper.

This set-up allows access when a bridge is not rated to carry the weight of the apparatus and to allow free traffic flow over the bridge.

EQUIPMENT NEEDED:

- 1 5" TurboDraft Fire Eductor
- 5" LDH hose sections (25', 50', 100')
- 2½" or 3" attack hose
- 1000 gpm or larger pumper
- Gateable intake valve with air bleeder



PROCEDURE:

- Position pumper safely on the shoulder or the approach to the bridge
- Stretch hose lines from pumper to waters' edge
- Make connections
- Deploy TurboDraft unit into static water source
- Charge unit as per operating manual