

Set-Up Procedures 5 Inch Unit - Advanced

200-1

STATIC RESERVE - 5" UNIT SET-UP

PURPOSE:

Accessing a static water source that can't be reached using the standard hard sleeve suction hose compliment carried on the pumper.

This set-up provides the ability to build a large reserve of water adjacent to the source engine for tanker/tender filling or for open relay pumping.

EQUIPMENT NEEDED:

1 5" TurboDraft Fire Eductor

5" LDH hose sections (25', 50', 100')

21/2" or 3" attack hose

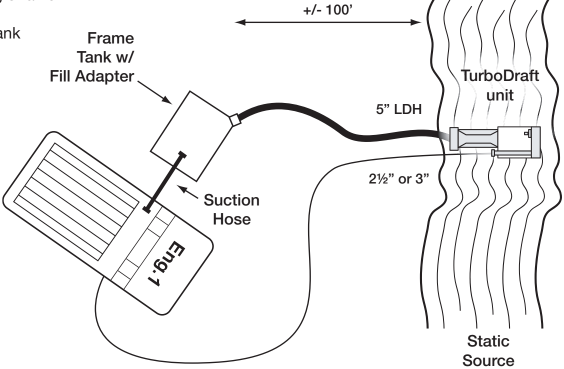
1000 gpm or larger pumper

1-10' section hard suction hose

1 low-level drafting strainer

1 tank fill adapter

1 portable frame tank



PROCEDURE:

Deploy frame tank adjacent to pumper, connect suction hose and strainer

Stretch hose lines from pumper to waters' edge

Make connections, deploy TurboDraft unit into static source

Attach return 5" line to tank fill adapter

Charge unit as per operating manual

As tank begins to fill, transition into a drafting mode

Maintain pressure on the TurboDraft - continuing to fill tank as needed

