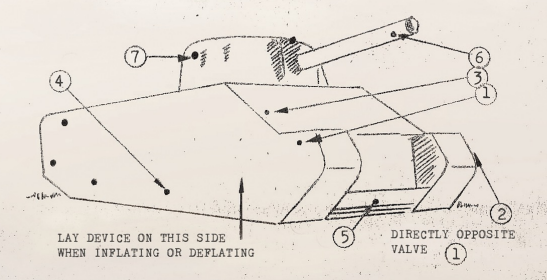
Specifications for how long it should take to inflate a Dummy M-4 tank (Sherman tank).

Source: National Archives via Princeton Architectural Press.

TANK, MEDIUM M4

Unlacing and Laying Out for Inflation	2	1/2	min
Inflating with Two Hose Hand Pump	14		min
Inflating with Two Hose Compressor	9	-6 ':	min
Testing Valves	3		min
Tying Turret in Place	1	1/2	min.
Driving Stakes and Tying Guys	4		min
Pulling Stakes and Rolling Guys	4	1/2	min
Deflating, Closing Valves, Packing, Loading	 20		min



IMPORTANT: Handle turret separately. Detach to deflate; inflate separately and attach after body of the device is erected in upright position.

Inflate sides through valves 1 and 2. Inflate top center tube through valve 3 and inside cross structure through valve 4. Valve 5 is only for short front tube which forms inside of treads. Valve 6 inflates gun and part of turret. Valve 7 completes te turret.

Deflate in reverse order after detaching turret and laying device on right side. Collapse center completely through valves (5), (4), and (3) before letting air out of sides.

OVERALL DIMENSIONS OF INFLATED DEVISE:

L 18' 4" W 9' 3" H 8' 5" (to top of gun) H 7' 9" (to top of turret)