

TIPPMANN™

This chart demonstrates how propane compares to compressed air and CO²

| Propane vs. Compressed Air and CO² | | | | |
|---|--------------------------------|-------------------------------------|--------------------------------|---|
| | Propane | Compressed Air/ Nitrogen | CO² | Comments |
| Tank sizes | 16.2 oz | 45 - 68 cubic inches | 9 - 20 oz | Propane tanks are similar in size to other full-size tanks |
| Shots per tank | 50,000 | 350 - 700 | 300 - 800 | Propane gets up to 60 times more shots per tank |
| Consistency rating | Excellent | Excellent | Good | Propane has the same consistency as HPA (High Pressure Air) |
| Affected by temperature | No | No | Yes | Propane is not affected by temperature swings |
| Cost of canister | \$3 - \$8 | \$100 - \$400 | \$20 - \$40 | Propane tanks are very inexpensive to purchase |
| Cost to refuel on average (Cost to refuel 50,000 shots) | No Refueling Cost | \$5 per fill (\$250) | \$5 per fill (\$250) | Propane tanks do not have to be refilled |
| Pressure of gas/air | 80 - 120psi | 3000 - 4500psi | 800psi | Propane is a very low pressure gas and is very safe to use |
| Where available | Numerous Locations | Dealers / Fields | Dealers / Fields | Propane tanks can be purchased at many retail locations |
| Performance Enhancements: Expansion chamber Low pressure kit | Not Required Not Required | Not Required Recommended | Recommended Optional | Propane does not require any performance enhancing accessories |
| Hydro test / Quality test Expiry date | Not required No expiry date | Cost \$35 Every 3 - 5 years | Cost \$35 Every 3 - 5 years | Propane does not have to be hydro tested or have an expiry date |