

Please leave blank for office use.

Pinpoint Carbonator Technical Questionnaire

1. Product to be carbonated: _____
 Product flow: _____ (___ GPM/___ LPM)
2. Temperature of product: _____
 Pressure of product: _____
3. Volumes of CO₂ in product before carbonator: _____
4. Desired volumes of CO₂ in product after carbonator: _____
5. CO₂ pressure available: _____
 Source of liquid CO₂ (cylinder or bulk): _____
6. What customer line type for installation: _____
 Tygon hose: _____ O.D. & I.D. Piping: _____ Material, O.D. & SCH
 – or –
 Rubber hose: _____ O.D. & I.D. Companion fittings: _____ I.D. & Type
 _____ by Wittmann – or – _____ by customer
 Tubing: _____ O.D. (Stainless Steel)
7. Carbonated product receiving point (tank, keg, filler): _____
8. Counterpressure at receiving point: _____
9. Special adaptations to standard unit (i.e.: with or without gauges, manifold, stand, spare parts): _____

10. Unit orientation (based solely on flow and unit capability selected): ___ Vertical ___ Horizontal

Ship to:

Company Name: _____

Address: _____

Phone No.: _____

Fax No.: _____

Form completed by: _____ Date: _____

Title: _____

Charge to:

Company Name: _____

Address: _____

Phone No.: _____

Fax No.: _____

