

... faster, consistent service to the customer every brand controlled by a Laser dispenser cuts drink preparation time with pre-programmed accuracy of portions and cocktail combinations.

... minimizes 'lost' liquor - due to overpouring, broken bottles, and unauthorized comp drinks.



Improve bottom line profits in high volume applications . . .

· Casinos · Riverboats

Restaurants

Hotels

Nightclubs

· Up to 48 pre-programmed cocktails

· Up to 3 price levels for each brand.

· Accurate pouring of liquors with

different viscosities

· Up to 3 portion sizes for each brand.

· Pool Halls

· Bowling Alleys · Neighborhood bars





Over 100 dealers have been certified to sell and service BERG products - nationally and internationally. For over 30 years, BERG and their employees have been dedicated to providing the highest quality products and services available.

In addition to the Headquarters in Madison, Wisconsin, three strategically located regional offices in North America support the dealer network.

Laser Reserve System SPECIFICATIONS

Dispenser type: Hand-held gun w/remote liquor supply Number of brands: 6, 12, or 16 per gun Guns per station: 1 or 2 Portion sizes: 0 to 30 ounces (0 to 887 ml)

Flow rate: Up to one ounce/second Number of portions: 3 sizes/brand w/LED indicators (w/auto reset)

Price levels: 3 per brand

Reserve capacity/manifold: Up to three 1.75 L. bottles/manifold Manifold capacity/brand: Unlimited, connected in series

w/reserve tank. Electrical requirement: ECU - 115 VAC, 50-60Hz., 1-ph. (230 V

Number of Cocktails: Up to 3x number of brand buttons per gun

Security: Keyswitch lockout.

Air supply: Oilless, 55 PSI (3.8 Bars) maximum

optional) 24 VDC power supply (air solenoids). Interface capabilities: INFINITY software and POS equipment.

Tamper-proof counters INFINITY Control System POS Interfaces

Component Dimensions - inches (mm) Width Depth Bar Station Controller 6-brand 5.75 (146) 2.5 (64) 12-brand 9.5 (242) 6 (153) 16-brand 11.5 (292) 3.75 (96) Electronic Control Unit (ECU) 6.75 (172) Std. housing 10.5 (267) 4.5 (115) Drip-proof (opt) 11.75 (299) 8 (203) 8.25 (210) Reserve Manifold (w/1.75 L bottles) 3 bottles 16 (407) 6.5 (165) 19 (483)

Turbo -Flo pump

Form No. 5202053 Printed in U.S.A.

8.5 (216)



P.O. Box 7065 Madison, WI 53707 Tel: 608/221-4281 www.bera-controls.com email: sales@berg-controls.com Represented in this area by:

5 (127) 5.5 (140)



LIQUOR SYSTEMS

with INFINITY

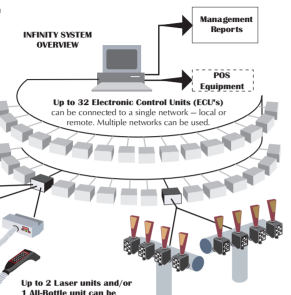
Laser with INFINITY Liquor Control System combines the power of a computer with the speed, accuracy, and accountability of BERG's three main dispenser-controlled systems - at an affordable price.

With the INFINITY system, management control and reports can be customized for every drink dispensed, at every bar station, Usage reports can show detail and summaries for each station on a daily, weekly, monthly, or yearly basis to assure total accountability and assist in making informed management decisions - vital to improved profitability.

INFINITY Features —

- · Controls and reports on every drink poured for an infinite number of brands and stations.
- · Interfaces any combination or number of BERG's INFINITY Dispenser Units (Laser, All-bottle & TAP1).
- · Programmable portion sizes and price levels - for all system stations, together or individually.
- · Permits management to control and account for complimentary drinks served, by station.
- · Flexible, expandable system arrangement.
- Menu driven software, compatible with other popular management packages.
- · Point Of Sale Interface capability for total cash control.
- · Allows remote access to reports when used with modems.

Advanced Technology and proven liquor management . . .



INFINITY Reports -

controlled by a single

liquor ECU —

- Z Report Display of current daily sales.
- X1 System Summary Display of total drinks and sales of entire
- X2 Station Sales Summary Report of total drinks and sales by price level and code (brand).
- X3 Station Detail Display of total drinks and sales by size. price and code (brand) per station.
- X4 Hourly Sales Display of hourly total of drinks and sales recorded for each station in the last 48 hours.
- Week Ending Summary Total drinks and sales by price level and code (brand) at each station over the last seven days.
- Month Ending Summary Usage (by volume) for each code (brand) and total sales for past 30 days.
- Annual Summary Usage (by volume) for each code (brand) and total sales for past year.
- Revenue Yield Monetary return by volume (oz. or ml.) for each code (brand).

Laser Reserve System OVERVIEW

Air filter/regulator

Barstation control unit

from liquor storage area.

can be located up to 500 feet

provides clean, filtered air to the system.



pump reserve system for high speed pumping of liquor, up to 6 stations.

Non-pressurized bottles so they can be changed while system is operating.

Easily expandable

reserves can be connected in series to allow added capacity on any brands.

Special liquor tubing and components made only with "taste-free" materials.

ir supply system

oilless air compressor and air accumulator tank provide constant line pressure. Reserve capacity to pour 72 ounces of drinks, even with air supply shut down.

Electronic Control Unit

segregated from liquor for added safety and dependability. Memory retention capability for up to 1,000,000 transactions.

Stylish, hand-held dispenser gun

for fast, precise, no-splash portions, from 0 to 30 ounces, with fingertip control.

Flexible 36" stainless hose

provides convenient reach in bar work area.

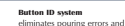


6, 12, or 16 Brand dispensers offer comfort and fingertip control in each sleek, hand-held gun.



Hermetically sealed switchpack Soft-pour diffuser screen for safe, dependable use in the assures no-splash most "hostile" drink environments. dispensing of liquor.





facilitates training process.

Patented design (#29184) — assures positive.

complete, sequential bottle drainage. · Rugged, compact enclosure - eliminates poten-

pressure vessel safety factor designed into it.

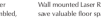
Spirit Injected™ Reserve

- tial breakage and hard to clean areas. Minimizes space required.
- Exclusive bottle nozzles and reserve air vent allows liquor supply venting and yet effectively seals out airborne contaminates from bottle inlet
- Built with "taste-free" FDA material does not impart taste to the liquor.

keeps liquor supply lines clear of particulates.

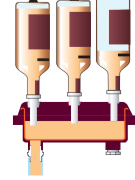
























Up to 8 TAP1 faucets

can be controlled by

a single TAP1 ECU -