## Laser fast pouring for your most popular brands and cocktails . . .

### ... 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.

> ... better inventory control - every ounce of every brand dispensed can be accounted for.

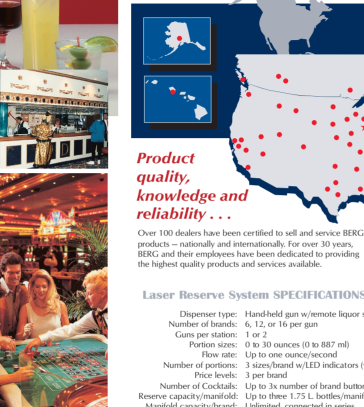


## A single 16-brand Laser dispenser can control:

• Up to 16 different brands of liquor. · Up to 48 pre-programmed cocktails · Up to 3 price levels for each brand. · Up to 3 portion sizes for each brand. Accurate pouring of liquors with different viscosities

### Improve bottom line profits in high volume applications . . .

 Casinos · Riverboats Nightclubs Pool Halls • Hotels Restaurants · Bowling Alleys · Neighborhood bars





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

Laser	Reserve	<b>System</b>	<b>SPECIFICATIONS</b>
-------	---------	---------------	-----------------------

Portion sizes: Flow rate: Number of portions: Price levels: Number of Cocktails: Reserve capacity/manifold: Manifold capacity/brand: Security:	Hand-held gun w/remote liquor supply 6, 12, or 16 per gun 1 or 2 0 to 30 ounces (0 to 887 ml) Up to one ounce/second 3 sizes/brand w/LED indicators (w/auto reset) 3 per brand Up to 3x number of brand buttons per gun Up to three 1.75 L bottles/manifold Unlimited, connected in series Keyswitch lockout. Oilless, 55 PSI (3.8 Bars) maximum w/reserve tank. ECU - 115 VAC, 50-60Hz, 1-ph. (230 V optional) 24 VDC power supply (air solenoids). INFINITY software and POS equipment.

Beverage Management for the Hospitality Industry

Component Dimensions - inches (mm) Width Depth Height Bar Station Controller front: 6-brand 5.75 (146) 2.5 (64) 12-brand 9.5 (242) 6 (153) rear-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) 16 (407) 6.5 (165) 19 (483) 3 bottles Turbo -Flo pump 5 (127) 5.5 (140) 8.5 (216) Form No. 5202053 Printed in U.S.A. Represented in this area by:



P.O. Box 7065 Madison. WI 53707 Tel: 608/221-4281 www.bera-controls.com email: sales@berg-controls.com









# <sup>™</sup> LIQUOR SYSTEMS





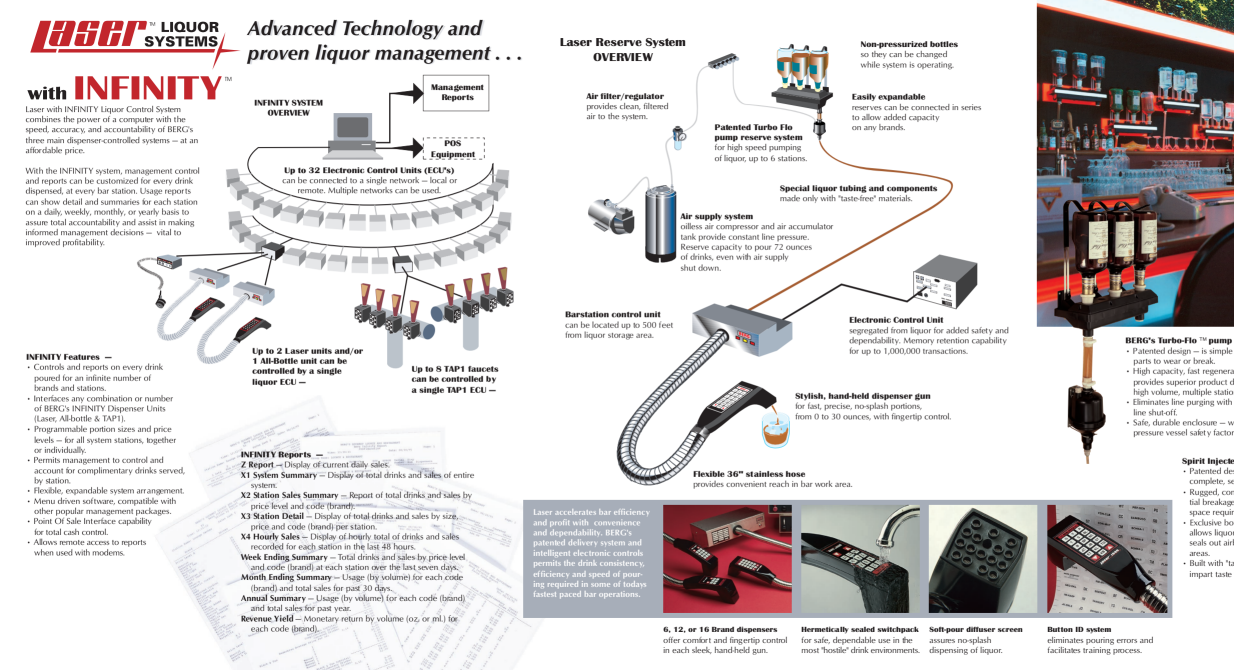














- Patented design is simple with no moving
- High capacity, fast regeneration rate –
- provides superior product delivery, even for high volume, multiple station operations. · Eliminates line purging with positive supply
- Safe, durable enclosure with a 100% pressure vessel safety factor designed into it.

#### Optional Space Saver Rack - factory assembled ready to install.

Wall mounted Laser Reserves save valuable floor space.

### Spirit Injected<sup>™</sup> Reserve

- Patented design - assures positive. complete, sequential bottle drainage.
- · Rugged, compact enclosure eliminates potential 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 areas.
- Built with "taste-free" FDA material does not impart taste to the liquor.

### **Beserve filter screen liner**

replaceable, 100 mesh filter keeps liquor supply lines clear of particulates.

