





THE GROWLER STATION, INC. 19 Rancho Circle, Lake Forest, CA., 92630 • 949.387.5451 • www.growler-station.com



Reverse Tap Disposable Cups



- Manufactured by High-speed & Precision injection molding
- Double-shot injection molding for prefect sealing.
- Super-lightweight Design
- High transmissivity & High gloss.
- Great watertightness due to use of soft TPE
- 100% harmless materials. No metal parts & no magnets
- Watertight-and-user-friendly
- Reverse Tap cups are patent protected

Before/After Beverage Discharge (Sealed State)



Due to pressure and elasticity from the TENSION, sealing parts of both cup and cap is tightly closed for water tightness.

Beverage Discharging (Opened State)



When the cup is inserted into the dispenser, cap is lifted and opened by the nozzle to open a way for beverage discharge.

After the cup is pulled out from the dispenser, the sealing

Copyright © 2017 Ver. 1: 08.17.17



CUP



parts of both cup and cap is tightly closed again.

REVERSE: TAP

Effects on Profit Increase by Waste Decrease

	BEVERSET TAP	Conventional Tap	Notes		
Keg Yield	98% (2% waste)	78% (22% waste)			
Cups per keg	97 Cups	77 Cups	Half Barrel Keg: 1,984 oz. Cup Size: 20 oz.		
Beer cost per cup	\$1.00	\$1.00	Estimated cost \$100/keg		
Cost of cup (RT20oz)	\$0.27	-	Non-printed cup, does not in- clude shipping		
Total cost per cup	\$1.27	\$1.00			
Total Sales per keg	\$873.00	\$693.00	Avg Sell Price/cup: \$9.00		
Estimated profits/keg	\$749.81	\$615.00			
Difference in keg profits	\$134.81/keg	18% lower profits	Using Reverse Tap results in an estimated 18% increase in profit per keg		

Effects on Speed of Service by Rapid Filling

	BEVERSET TAP	Conventional Tap	Notes		
Time to pour a cup	8 seconds	15 seconds	7 seconds/16oz., 8 seconds/20 oz.		
Total time until keg depletion	13 mins. (776 seconds)	19.25 mins . (1,155 seconds)	34% reduction in beer pouring time		
Time for a 2 cup order	16 seconds	30 seconds			
Estimated cups poured per hour	450	240			
Sell price per cup	\$9.00	\$9.00			
Total beer sales per hour	\$4,050.00	\$2,160.00	Based on non-stop filling		
Retail Sales difference per hour	\$1,890.00	188% increase in retail sales	Using the Reverse Tap results in a faster speed of service result- ing in increased retail sales		





US & CANADA LIST PRICING

Image	9	Mount Type	Cooling Type	Name	Model #	Price
		Counter Top	Glycol Cooled	Basic Counter Top - Single	RD-B1	US \$1,000.00
		Counter Top	Glycol Cooled	Basic Dual Counter Top with LCD	RD-BL2	US \$2,555.00
		In-Counter Flush Mount	Air Cooled	Basic In Counter Single	RD-BFI	US \$1,000.00
	7	In-Counter Flush Mount	Air Cooled	Premium In Counter (Modular 2 tap)	RD-SF2	US \$2,444.00
		IN/A	N/A	12oz Disposable Cup	RT400D	US \$0.23/per
	1	N/A	N/A	16oz Disposable Cup	RT520D	US \$0.25/per
		N/A	N/A	20oz Disposable Cup	RT400	US \$0.27/per

**Pricing Notes:

• All prices are FOB Irvine, CA.

• Prices do not include installation. Install labor and materials can be quoted upon request and may require a site survey for an accurate estimate

- Minimum order quantity for all size cups is 1 case/400 cups
- Cup prices do not include printing.

For info: ReverseTap@Growler-Station.com







The Growler Station, Inc.

19 Rancho Circle Lake Forest, CA 92630 (949)-387-5451 info@growler-station.com

www.growler-station.com



THE GROWLER STATION, INC. 19 Rancho Circle, Lake Forest, CA., 92630 • 949.387.5451 • www.growler-station.com