

PRO-MAX in-line profit maximizers reduce pour cost and pay for themselves in as little as 6 keg changes. With PRO-MAX, the beer line remains full when the keg empties, reducing waste and maximizing glasses per keg.

## LET'S DO THE MATH! REDUCE POUR COST BY \$7.50 PER KEG CHANGE

The following table shows the amount of beer-loss each time a keg empties without a Profit Maximizer™ installed.

SYSTEM LENGTH	BEER LOSS	
	1 KEG	3 KEGS
50'	38 oz	114 oz
100'	75 oz	225 oz
200'	150 oz	450 oz
400'	300 oz	750 oz

Assumption: 3/8" I.D. tubing containing 3/4 oz per foot. Example: 200' system – 150 oz of beer per keg (150 oz x \$0.05 = \$7.50 cost / per keg change)



**EASY TO OPERATE:**  
TAP A NEW KEG AND  
RESET PRO-MAX™ TO  
START THE BEER FLOW.



PM3-DK



PM1-2-DK

### PM1-2-DK

Use with PRO-MAX-1, PRO-MAX-2, PRO-MAX-MM

QTY	DESCRIPTION
1	Pro-Max™ drain bottle and bracket
50'	1/4" I.D. clear vinyl hose
7	Plastic tee, 1/4" I.D. hose
1	SS elbow, 5/16" x 5/16"
20	8" eyelet cable ties
20	Short 3/4" screws

### PM3-DK

Use with PRO-MAX-3

QTY	DESCRIPTION
1	Pro-Max™ Drain Bottle and Bracket
30'	3/16" I.D. clear vinyl hose
7	John Guest equal T 3/16" O.D.
1	John Guest elbow 3/16" O.D.
20	8" eyelet cable ties
20	Short 3/4" screws

### DRAIN BOTTLE

PART NO.	DESCRIPTION
PRO-MAX-DB	Drain bottle and wall bracket only