DO THE MATH...

- ONE DRINK WITH 1 OUNCE OF LIQUOR = $7.50 SALE
- 20% OVER POUR = ONE DRINK LOST FOR EVERY 5 DRINKS POURED
- AT LEAST 6 DRINKS LOST PER LITER BOTTLE

$45.00 IN LOST SALES PER BOTTLE

HOW MANY BOTTLES ARE USED DURING A BUSY WEEKEND?

THE SPILL-STOP 285-50
MADE IN THE U.S.A

SPILL-STOP
Consistency in pouring speed is the key to pouring by count.

A large national restaurant chain, testing the original Spill-Stop 285-50 against imported copies, concluded that the imported copies vary in pouring speed by as much as 20%, from pourer to pourer, while Spill-Stop’s poured at a reliably consistent speed.

Think about it…a bartender using an imported pourer, over pouring by 20%, nets fewer drinks and fewer dollars out of every bottle.

**Does saving a nickel on an imported pourer still make sense?**

The Spill-Stop 285-50
Made in the U.S.A.