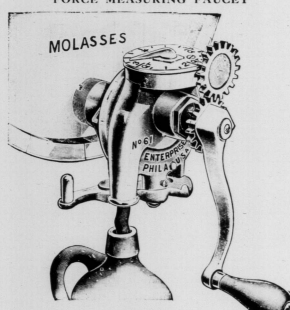
There isn't a grocer in the land who can afford to be without one of these two trouble savers

Many dealers, who know that their trade demands that they sell molasses by the quart or gallon, would *like* to dispense with it altogether because it is *troublesome*.

Here are the devices that take away the difficulties—that make the drawing and sale of molasses both profitable and convenient.

ENTERPRISE

IMPROVED PATENT SUCTION AND FORCE MEASURING FAUCET



THE ENTERPRISE IMPROVED PATENT SUCTION and FORCE MEASURING FAUCET draws molasses both summer and winter directly into the jug or bottle and without the use of a funnel.

It is cleaner and dispenses with the use of measures: does away with the fly and dirt nuisance.

It will draw a gallon of molasses in winter in one minute. It is the only measuring faucet that has shown that it can stand the wear and tear of service.

You simply open the nozzle gate, turn the

crank until the register hand indicates the quantity you desire to draw. Eight revolutions draw a quart—absolutely without fail. We warrant this faucet to measure according to United States Standard.

SELF PRIMING AND



THE ENTERPRISE SELF-PRIMING AND MEASURING PUMP draws molasses at the rate of four revolutions to the pint. It is equipped with our new total register device. Just put the pump into the barrel and it is ready to use. The new total register device shows you precisely how much you have left in the barrel, so that you can order before your supply is exhausted.

Bear this in mind. Our pump will not agree with any inaccurate measure. It measures a gallon, which weighs just the amount that a gallon should weigh, and every time you test it you find it right. Use one of these Enterprise devices and do a satisfactory molasses trade. Like all Enterprise articles—Meat and Food Choppers, Cherry Stoners, Fruit Presses, Sad Irons—these are made to give you absolutely satisfactory service. There isn't a part that is not made to the highest standard. Send for the Enterprise catalogue.

THE ENTERPRISE MANUFACTURING CO. OF PA., Patented Philadelphia, PA.

21 Murray Street, New York

544 Van Ness Avenue, San Francisco

24 W. Lake Street, Chicago