

# ADVANTAGES.

---

## INDICATOR.

The "Indicator" gives a *permanent* and *correct* statement of the quantity of liquid remaining in the vessel, as well as the quantity drawn therefrom; besides the *permanent* and *correct* statement of the *condition*, as well as of the *strength* of the liquid.

## MEASURE.

The "Measure" obviates the necessity of the multiplicity of the ordinary measures—1,  $\frac{1}{4}$ ,  $\frac{1}{2}$ ,  $\frac{1}{8}$  gallon, affording *neatness* and *speed*—the same measure answering for 1 minimum to 1 or more gallons.

## REGULATOR.

The "Regulator" acts as *Cooler* or *Heater* on the quantity contained in the "Measure" exclusively.

"Indicator," "Measure," and "Regulator" separately or collectively, may be transferred from one faucet to another, leaving it fit for the ordinary uses of the common faucet.

**Manufacturers and Wholesale Dealers** will readily appreciate the merits of Squarza's "IMPROVED FAUCET," when they consider that at any time, and in a few moments, a full, true, and correct *account of stock* may be taken; and the *condition* of the liquid, as well as the *rate of evaporation*, ascertained.

**Dealers** in liquids subject to *congelation* will perceive that by the adoption of the "Regulator" *time* and *labor* are *spared*, and *waste avoided*.

**Retail Dealers** in Beer, Cider, and Wine, on draught, must acknowledge that the great *desideratum* in their business, as above explained, is fully accomplished in Squarza's "Faucet."

The action of the "Regulator" as a *COOLER* is confined to that quantity of liquid contained in the "Measure," while the balance in the vessel remains *unaffected* by either *heat* or *cold*.