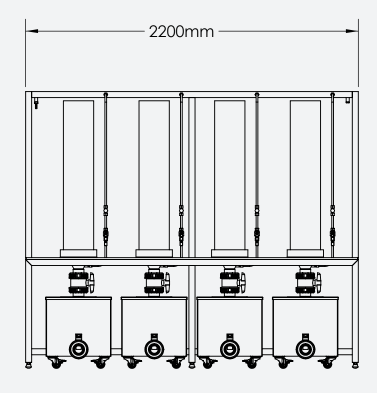




## Com Liquid Priming Unit SD-11240

Commercial seed osmotic priming units are essential tools in modern agriculture and seed processing facilities. These units offer a range of benefits and features that contribute to successful crop production.



## Some Benefits:

- *Efficient Seed Treatment:* Commercial osmotic priming units are designed for highcapacity seed treatment, allowing large quantities of seeds to be processed efficiently.
- *Precise Control:* These units provide precise control over the osmotic priming process, ensuring that seeds are exposed to the optimal osmotic solution concentration and duration.
- Uniform Priming: Osmotic priming units ensure uniform treatment of seeds, resulting in consistent germination and seedling emergence across the entire crop.
- *Customizable Parameters*: Operators can easily adjust and customize priming parameters, including solution strength and treatment duration, to meet the specific requirements of different seed varieties.
- Enhanced Germination: Osmotic priming enhances germination rates, leading to quicker and more reliable crop establishment.







## Capacity:

49 L per tube With 4-6-8 and more tubes possible

Dimensions: 2200 x 855 x 1830 mm (LxWxH)

Noise emission:

± 65 dB(A) (measured without product)

## Electrical connection:

380- 415 V ( $\pm$  5%), 3 phases + 1 and ground, 50 / 60 Hz (other values available on request) Max. power consumption: 2 kW Connection value: 10 A

CE

Blower

**Connections:** Drain connection 90 mm

Materials:

Stainless steel 304, The liquid contact surfaces consist of 304-grade Cr-Ni stainless steel and plexi tubes.

Weight Net : ± 165kg With packaging ± 200kg

**Optional:** 

Seed drain containers



Next Level Seed Processing Machines

