

## *“Multifunctional Priming cabinet for protocol development”*

The Priming Cabinet is a multi-functional priming system which is perfect for developing liquid matrix priming protocols. Due to the design the cabinet is easy to use, each priming cylinder can be easily placed with quick connecting clams. With a heating element the individual temperature inside the priming cylinder is controlled, by adding compressed air to the process the seeds are homogenously mixed for the best priming results.



Each cylinder can run with its own day/night and temperature regime for testing several protocols at one run. We can also supply a “sophisticated” control system with logging to have more sight on the complete process.

*“We also deliver commercial sized priming systems on spec”*

### Specifications

- Individual temperature control of each tube
- 10 tubes for small quantities (gross size 1L liquid)
- Air control for each tube
- Day/Night regulation for entire cabinet
- Day/Night regime for each individual cylinder
- LED lights
- 220V 50Hz power supply

### Options

- Extra priming cylinders
- Sophisticated control system with logging functionality

### Technical information

Power	1~230 Vac / 50Hz / 10A
Connector	EU standard 2-plug
Capacity	0-0.75 l per cylinder
Dimensions	1466x800x2090mm