



## Dry Chain Equipment

Seed storage is all about preserving the quality of your seeds. New scientific insights have proven that vacuum environment after flushing with nitrogen, in combination with multiple layers and extremely low gas permeability liners do make huge difference.



## SAVE YOUR SEEDS SAVE MONEY

Multiple tests have revealed that the Dry Chain concept perfectly works. Storing seeds at a low moisture contents and at ambient conditions are maintaining shelf life, vigor, homogeneity, and keeping your seeds free of insects... as good as (but definitely in a more economical way) than the classical dry-cold room storage.

## USE RHINOPACK



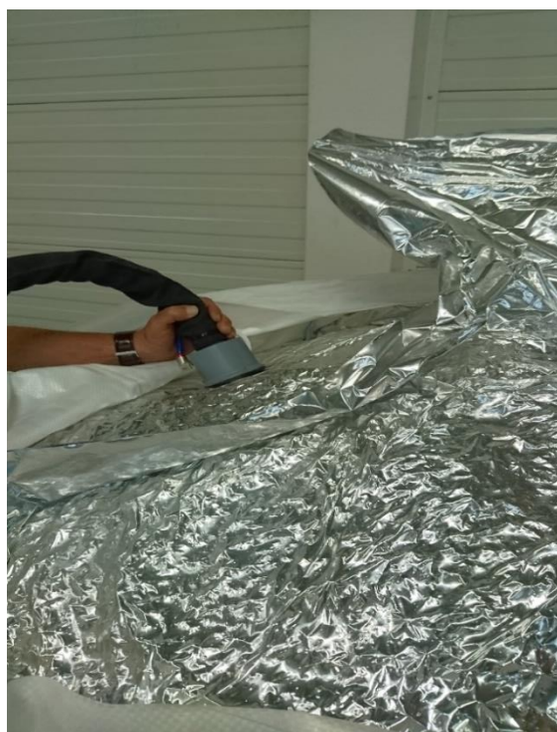
Item	Specifications
Working at ambient temperature	5 - 40 °C
Noise production	< 71 dB
Maximum daily running time	12 hours/day
Dimensions of the machine	70 x 55 x 76 cm (W x L x H)
Electrical connection	220 - 230 Volt (50/60 Hz)
Power	10.5 Ampère



The new generation of our vacuum machines is of HS type. In combination with patented high speed valve, this machine offers an extremely quick and easy to use solution to vacuum pack large volumes. If required, you can flush the packaging with external gas for modified atmosphere packaging.

## AN IMPRESSIVE LITTLE MACHINE

The RhinoPack vacuum unit is supplied with a 4" color digital display where the system is pre-programmed with different settings. The customer is also able to program his own customized settings. In case you wish to flush the bags with an inert gas (like Carbon Dioxide or Nitrogen) to create the optimum conditions inside the bag by head-connecting the RhinoPack unit to a separate gas supply. The unit is to be connected to a compressed air supply with (8mm. tube) for different pneumatic applications.



For further questions, please do not hesitate to contact us

### Rhino

5/39-40 Phaholyothin Road Soi 73, Sanarnbin,  
Don Mueng 10210 Bangkok, Thailand  
Office: +66(0)2-531-2570  
Email: info@rhino-research.com

www.rhino-research.com  
www.dryingbeads.org

