

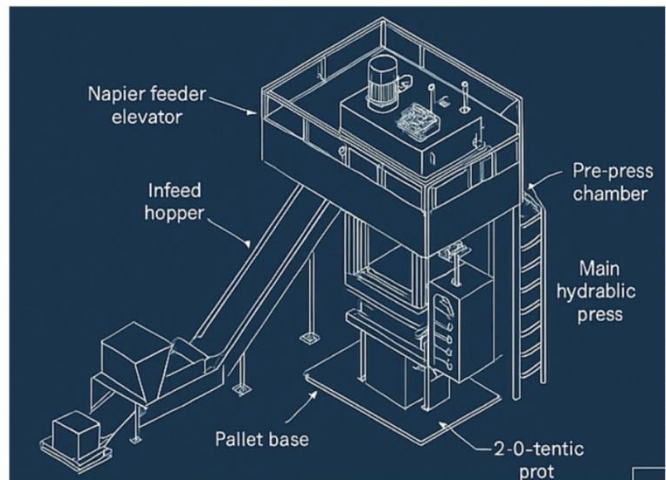
# VIDHATA SILOPACK MODEL WITH 1 OR 2 TON

## SILAGE COMPACTOR



•DYE TYPE COMPACTORS FOR NAPIER SILAGE

### OXYLOC TECHNOLOGY WITHOUT POLYTHENE USE



- NapierPack Pro-1000** (for 1 Ton model)
- NapierPack Pro-2000** (for 2 Ton model)

### TECHNICAL SPECIFICATIONS

1 TON MODEL (NAPIER PACK PRO-1000)	2 TON MODEL (NAPIER PACK PRO-2000)
<b>Press rating :</b> 100 Ton (Hydraulic Dye Type)	<b>Press rating :</b> 200 Ton (Hydraulic Dye Type)
<b>Bale Size/Capacity:</b> 1 ton Square Block with Pallet Base (Reusable)	<b>Bale Size/Capacity:</b> 2 ton Square Block with Pallet Base (Reusable)
<b>Density Achieved :</b> Up to 800 Kg/M <sup>3</sup>	<b>Density Achieved :</b> Up to 800 Kg/M <sup>3</sup>
<b>Power Load :</b> 30 KW	<b>Power Load :</b> 50 KW
<b>Cycle Time:</b> ~ 3 Minute per Bale	<b>Cycle Time:</b> ~ 4 Minute per Bale
<b>Features Included :</b> Feeding elevator Optional conditioner track Pallet-based handling system Jumbo bag option (Alternative) <b>PLC &amp;VFD</b> Based operation	<b>Features Included :</b> Feeding elevator Optional conditioner track Pallet-based handling system Jumbo bag option (Alternative) <b>PLC &amp;VFD</b> Based operation
<b>Bale Size:</b> L x B x H 45x45x90 Inches	<b>Bale Size:</b> L x B x H 45x90x90 Inches

### 1 Ton Dye Silage - Sealed with Oxyloc™, Powered for Energy



#### Advantages of Our Compactors :

1. High-density packing for efficient storage & transport
2. Reusable pallet-based handling system
3. Faster throughput with automated feeding & strapping options
4. Compact design suitable for industrial-scale silage operations



#### BASANT PRODUCTS INDIA

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