

# DUPLEX

NDPX 100 EA

Up to  
**1000**  
Bags per  
hour



- ✓ High reliability
- ✓ Durable construction
- ✓ System integration
- ✓ Customizable
- ✓ Low maintenance

## Description

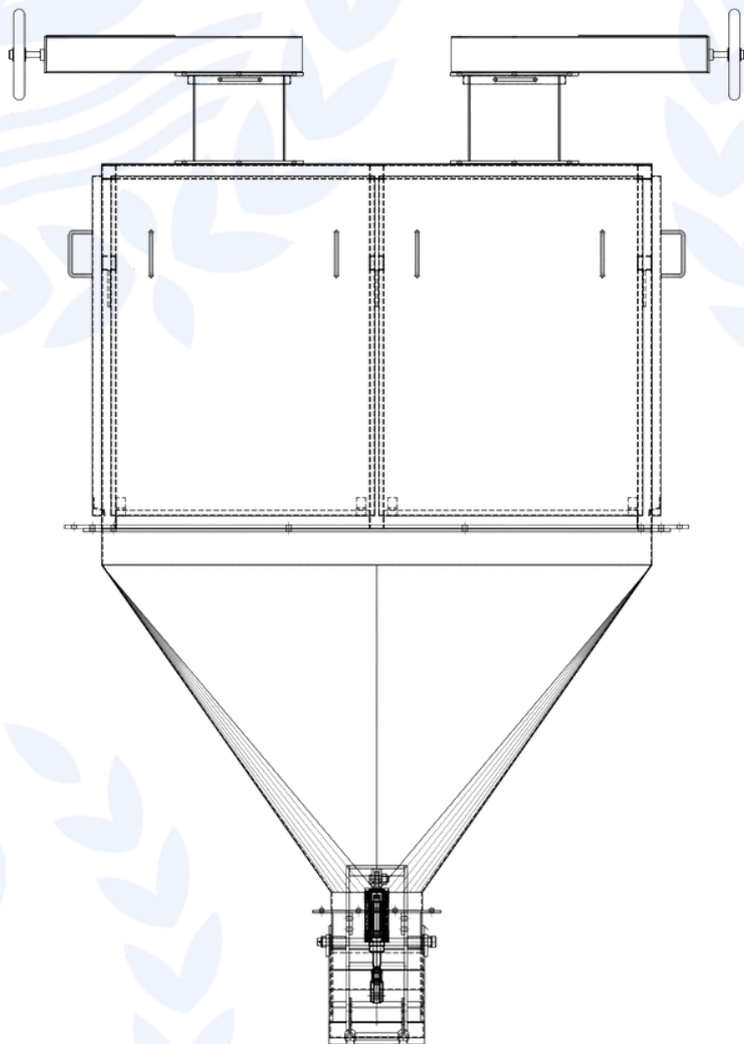
The NDPX 100 is a semi-automatic bagging machine with a capacity of up to 1,000 bags per hour. It is designed for high production with minimal labor, ensuring greater efficiency. Suitable for bulk goods such as plastic, granules, animal feed, fertilizer, agricultural products (sugar, rice husk, mung beans, etc.), powders, and food.

## Key features

- Accuracy: 0.1 – 0.2% of full scale capacity (depends on product flow, bulk density consistency, and material characteristics)
- 3 filling stages to improve weighing accuracy and bagging speed
- Equipped with 4 load cells
- Smart indicator
- RS 232 / 485 output
- Dynamic Flow Gate to increase accuracy and better handling for rocky materials

# DUPLEX

NDPX 100 EA



## Optional

- Check weigher back top printer
- Stainless steel or Carbon steel
- Dust collector
- Infeed bag closing
- Air compressor (water & oil free)

Dimension	<b>W: 2.200 L: 2.900 H: 4.525 (include structure &amp; hopper)</b> <b>W: 950 L: 1.650 H: 2.800 (scale only)</b>
Capacity	<b>800 - 1000 bag/ hour</b>
Bag placing	<b>Semi automatic</b>
Bag type	<b>Pillow bag &amp; gusseted bag</b>
Filling weight	<b>25 - 50 KG</b>
Air pressure	<b>6 - 8 bar</b>
Power supply	<b>220 - 380 / 480 VAC, 50 /60 HZ</b>