

Compressed Air Drum Loader

This Drum Loader can be used to evacuate material from a granulator, surge bin or bulk box for storage. The drum can be transferred to a different point of use, or the arriving material can be simultaneously transferred to a process machine or blender, using a wand and vacuum loader.



A quiet-operating compressed air loader efficiently conveys plastic material into a drum, with a durable fabric cover to avoid contamination and the spread of dust. You can use a simple ON/OFF control or an optional timer to manage the evacuation/drum loading process.

Compact Stand

Adjustable height stand accommodates drums up to 38" high and to 25" diameter.

Controls

A simple ON/OFF switch is standard.

Adjustable Air Amplifier

Allows fine-tuning of material flow rate.

Popular Options:

Alarm Light and Horn

Warns when barrel is full of material.

Sequence Timer

An optional timer, to set air loader ON/OFF time, can be used to conserve air consumption when feed rate is low, such as emptying a press side granulator. (Cycle times up to 120 seconds)

Barrel-full Sensor

An optional prox-type demand sensor and alarm kit can be added to stop loading when the barrel is full.



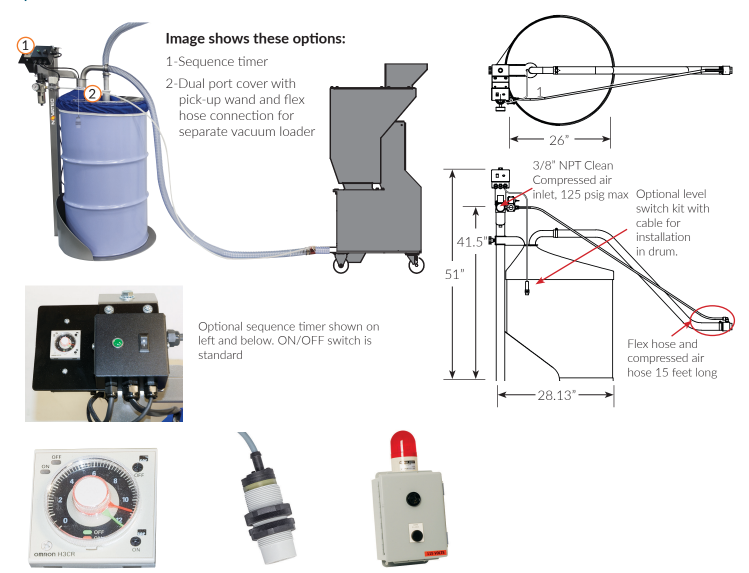
Available options shown in photo include dual port fabric cover, sequence timer control and barrel emptying wand with flex hose.

Plus

- Add pick-up wand, flex hose and vacuum loader to feed material from drum to process machine or blender.
- 5-Year warranty



Specifications:



Options:

Sequence Timer: To set air loader ON/OFF time (Cycle times up to 120 seconds)

Prox-type sensor

Level Switch Kit

Sequence timer

Accessories:

Alarm horn light

Pickup Wand with Flex Hose and Dual-port fabric cover:

To transfer material from drum to vacuum loader

Vacuum Loader: To transfer material to destination. (Hopper, Blender, etc.)

