

Fuji Impulse America

1735 Lisa Marie Ct.
DEERFIELD,IL,60015,US
Phone: 847.236.9190
Fax: 847.317.1689
E-mail: info@fujiiimpulseamerica.com
Website:http://fujiiimpulse.thomaswebs.net/

LOS-NT/NTW Series - Vacuum & Gas Flushing Impulse Sealer for Large Size Packaging

LOS-NT Series (Vacuum Pump type)

LOS-NTW Series (Ejector type)

When you want to flush the air inside the bag and reduce the package volume, or when you want to utilize oxygen scavenger to extend product life, you can use the Vacuum Sealing function.

When you want to fill the bag with nitrogen gas to prevent oxidation, or with carbon dioxide to create bacteriostatic or insect-repellent effects or to prevent spoilage and mold growth, you can use the Gas-flush Sealing function.

The LOS-NT/NTW series sealers are long-length sealers capable of creating both vacuum and gas-flush seals.

Model Variation Features

- LOS-NT series (vacuum pump) conducts vacuuming through the use of a vacuum pump. These sealers are effective for increased vacuum when the package content is solid.

Vacuum pump capacity Exhaust velocity: 180L/min Ultimate vacuum: -91.3Kpa Compatible compressor: 0.75KW(75L/min) 490Kpa or greater

- LOS-NTW series (ejector vacuum) conducts vacuuming through the use of an ejector, powered by the compressed air. These sealers are effective for vacuum-packaging liquid and powder contents, and for shortening the time required for vacuuming. (Although the time required is shorter than for vacuum pumping, using the ejector for vacuuming results in a lower ultimate vacuum.)

Ejector capacity Exhaust velocity: 1650L/min Ultimate vacuum: -56.9Kpa Compatible compressor(Option): 1.5KW (165L/min) 540Kpa or greater

Option

- Tension Arm (Manufacturer Option)

Tension arm can be set at both sides of the bag. The tension arms spread open going into the sealing process to hold the bag straight and pulled tightly. Because the sealing is conducted with the bag pulled straight, the sealed finish is clean with fewer chances of failure.

- 2 Line Printing Device (Manufacturer Option)

At the time of ordering, the user can choose to have the exterior 2-line printing device FEP-A installed as a manufacturer option. (It cannot be installed after the purchase.) This allows the printing of texts and dates such as "Best before MMDDYY" and "Sell by MMDDYY." FEP-A is a hot-printer type printer that utilizes heated types to print carbon.

Safety Features

- Equipped with Emergency Stop Switch

In an emergency, press the Emergency Stop Switch to turn off the breaker and shut off the power. This will return the lever to its initial position.

- Casters with Locking System

The standard-equipped casters with a locking mechanism make moving from one work area to another easy, while providing a steady work setting once the machine is situated.

- Disconnection Alarm

In the event the heating element is disconnected, the LCD screen on the microcomputer controller will alarm the user.

Main Features

- Impulse Sealer: Ready for use as soon as the power is turned on.

Model	Type	Voltage	Power Consumption	Sealing Dimensions - W X L	Machine Dimensions - W X D X H	Weight
LOS-800NT	LOS-NT Series	220V	3000W	10 X 800 mm	935 X 835 X 2100/1370 mm	173 kg
LOS-800NT-10D	LOS-NT Series	220V	3000W	10 X 800 mm	950 X 835 X 2100/1370 mm	173 kg
LOS-1000NT	LOS-NT Series	220V	4000W	10 X 1000 mm	1160 X 835 X 2100/1370 mm	180 kg
LOS-1000NT-10D	LOS-NT Series	220V	4000W	10 X 1000 mm	1160 X 835 X 2100/1370 mm	180 kg
LOS-1200NT	LOS-NT Series	220V	4500W	10 x 1200 mm	1360 x 865 x 2100/1370 mm	188 kg
LOS-1200-10D	LOS-NT Series	220V	4500W	10 x 1200 mm	1360 x 865 x 2100/1370 mm	188 kg
LOS-800NTW	LOS-NTW Series	220V	3000W	10 X 800 mm	935 X 835 X 2100/1370 mm	160 kg
LOS-800NTW-10D	LOS-NTW Series	220V	3000W	10 X 800 mm	950 X 835 X 2100/1370 mm	160 kg
LOS-1000NTW	LOS-NTW Series	220V	4000W	10 X 800 mm	1160 X 835 X 2100/1370 mm	165 kg
LOS-1000NTW-10D	LOS-NTW Series	220V	4000W	10 X 800 mm	1160 X 835 X 2100/1370 mm	165 kg
LOS-1200NTW	LOS-NTW Series	220V	4500W	10 x 1200 mm	1360 x 865 x 2100/1370 mm	170 kg
LOS-1200NTW-10D	LOS-NTW Series	220V	4500W	10 x 1200 mm	1360 x 865 x 2100/1370 mm	170 kg

Results 1 - 12 of 12