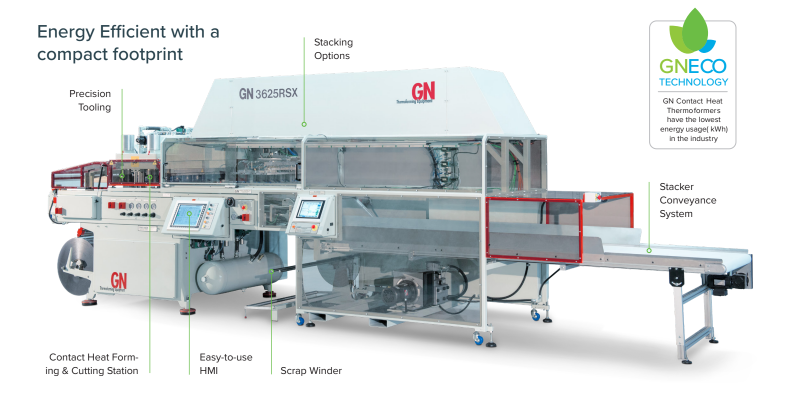


## GN3625DX



## Contact Heat Thermoformers

# Greenest & most cost-effective thermoformers in the industry

GN Contact Heat Thermoformers have become the choice of customers throughout the world that require reliable, cost-effective thermoformers to produce thin-gauge plastic packaging with low energy consumption. With the ability to run most thermoformable grade materials at thicknesses down to 150 microns, GN Contact Heat Thermoformers are known for reducing material usage and weight. GN Contact Heat Thermoformers are 10% more cost-efficient when using sheet material due to lower scrap. Contact heat technology offers a very consistent/ even heat that is transferred at forming temperature, lowering the electrical requirements to as low as 7.5 kWh. GN Robotic Stacking Units accurately count, stack and deliver the formed parts to a receiving station for further packing and processing. Additional automation is available including bagging, counting, case packing and palletizing.

#### **FEATURES**

- Lowest energy usage in the industry
- Lowest scrap waste in the industry
- > Plug & play installed in a day1
- Easy to use
- Precision forming & cutting in one process
- Inexpensive tooling
- Compact footprint
- Industry-leading service





### GN3625DX

### Roll Holder & Transport System

- Simple & efficient roll loading
- > Nip roll material unwind (DX)
- Static eliminator
- Accurate transport system (with no chain) for minimal scrap

#### **Precision Tooling**

- Inexpensive
- Fast & simple tool change
- Designed & production tested at our facility
- > GN common edge tooling technology
- Quick tool change process

#### **Contact Heat Forming & Cutting Station**

- > High-speed & high-efficiency forming
- Multi-zoned to better control heat distribution
- Electric pre-heater
- Additional heating zones available (DX)
- > In-mold cutting ensures consistent & accurate trim
- Servo-driven platen for precision cutting
- Oversized roller bearings for long life & low maintenance
- Adjustable stripping point
- Optional photo scanning system available

#### Easy-to-use HMI

- > Full machine operation at a glance with touch screen
- Recipe storage & recall
- Internet/remote connection ready
- > Built-in diagnostic system
- Microprocessor-based control systems (PLC)

#### **Stacking Options**

- Robotic Stacking Unit (RSX)
- A/B, A/B/C & rotational stacking possibilities
- > Ensures full removal of parts from scrap web at sheet line
- Up stacking unit available

#### Industry-leading Service

- Quick service turnaround worldwide locations
- > Remote service & tech support
- Remote training available
- Preventative maintenance plans



GN3625DX Specifications	
Forming Area	915mm x 635mm (36" x 25")
Depth of Draw	125mm (5")
Material Thickness Range	0.15mm - 1.00mm (.006" x .040")
Cycles per Minute	30 maximum
Power Consumption	12 kWh (approximate)



GN3021DX Specifications	
Forming Area	760mm x 530mm (30" x 21")
Depth of Draw	125mm (5")
Material Thickness Range	0.15mm - 1.00mm (.006" x .040")
Cycles per Minute	30 maximum
Power Consumption	7.5 kWh (approximate)



GN4532D Specifications	
Forming Area	1143mm x 812mm (45" x 32")
Depth of Draw	125mm (5")
Material Thickness Range	0.15mm - 1.00mm (.006" x .040")
Cycles per Minute	25 maximum
Power Consumption	20 kWh (approximate)

To see how BMG Automation Solutions can help your business, reach out today.



Shaping next.

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