

NORDIC Blow Molder Overview

Models, Metrics, Features



Models



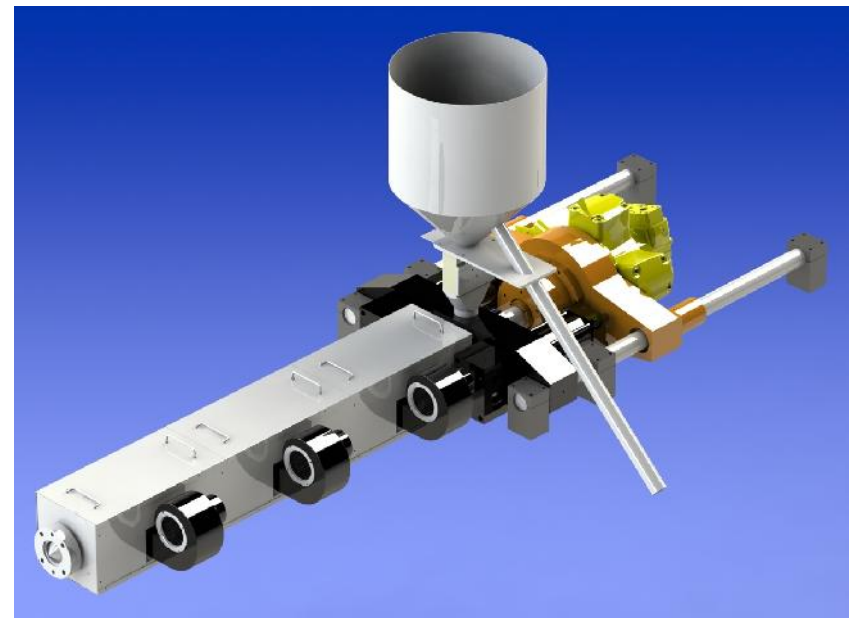
Nordic Sensors Industrial Inc. offers comprehensive line of blow molders customizable for wide range of applications

- Screw Diameter : from 2 to 4 inch
- Head Count : from 1 to 16 heads
- Head Size : Small, Medium, Large
- Neck Finish : Spin Trimmed, Pull-Up, Ram-Down
- Optional Downstream : Shuttle Conveyor, Cooling Bed, Trimmer, Leak Detector

Features

Extrusion Assembly

- Nordic reciprocating Blow Molders feature the free floating injection press type extruder
- No custom gear box
- No ball spline
- Requires little maintenance
- Wearing parts are standard, off-the-shelf products (Timken thrust bearings, KYB hydraulic motor, Parker shot cylinders)
- Stainless steel round hopper
- High-efficiency screw (higher throughput, lower energy consumption)

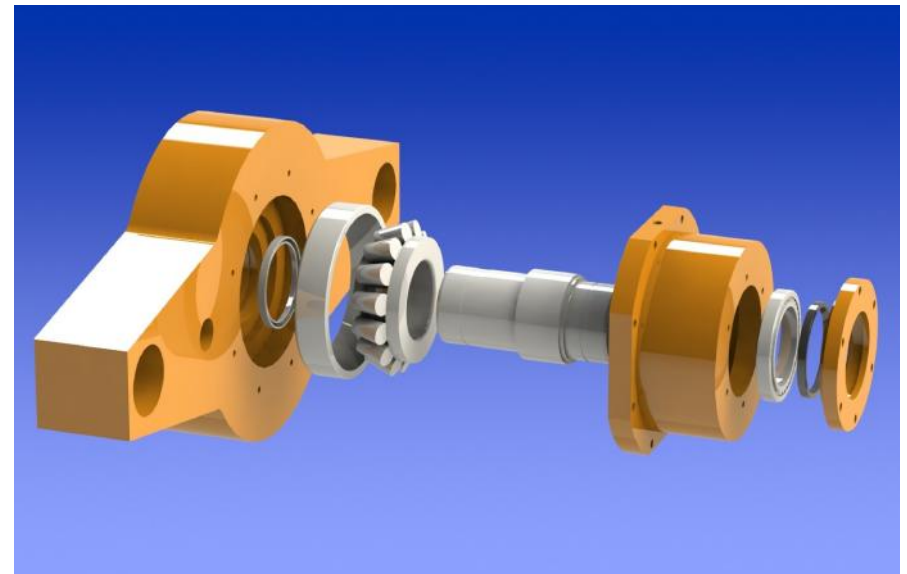


Features

Thrust Bearing Assembly



- Oil filled
- Consists of Timken conical bearings for improved alignment
- Maintenance : - oil change once a year; - change seals as required.



Features

Barrel Thermal Management Assembly

- Air cooling (no associated piping, no pump and motor, no coolant handling)
- Energy efficient “on-demand” cooling
- Low-maintenance
- High-volume blowers
- Independent access to each zone
- High-reliability heating bands
- Stainless steel shroud

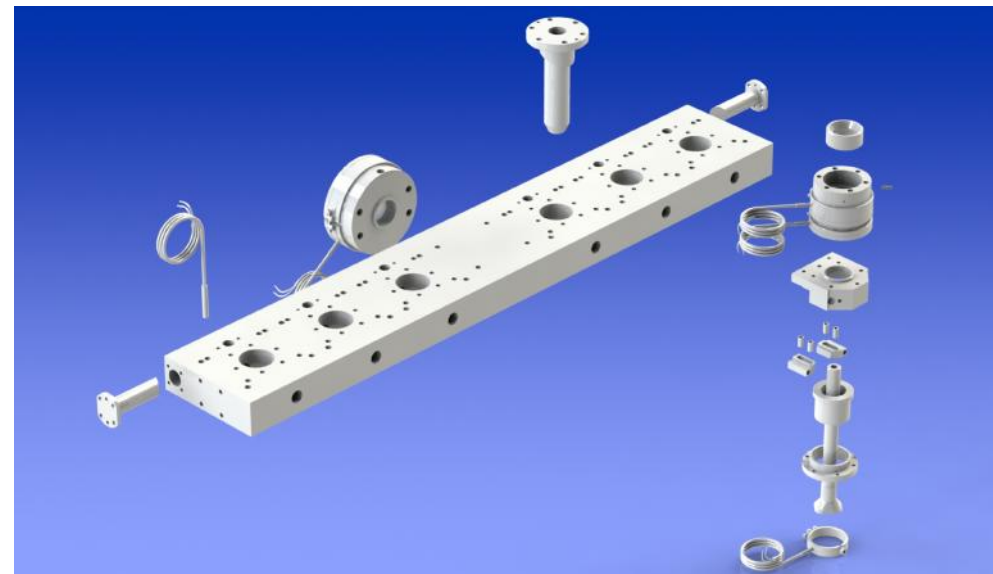


Features

Die Block Assembly



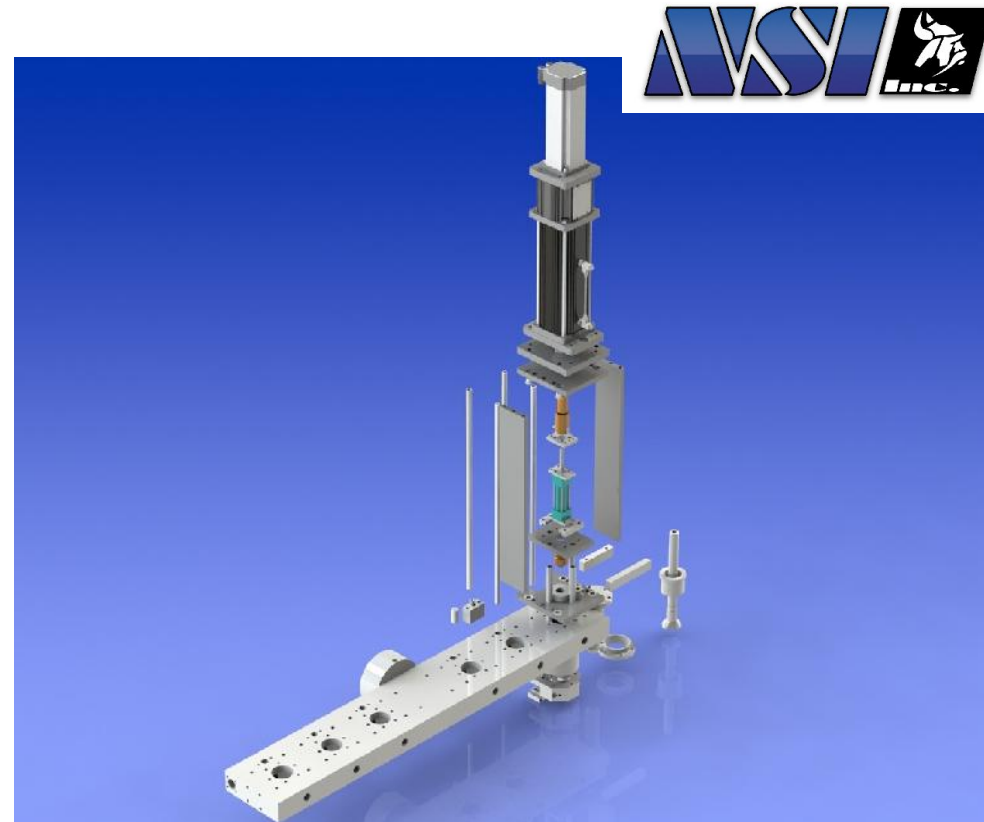
- Heads are fully compatible with Uniloy style tooling
- Front access to the die gap adjustment
- Adjustable pressure ring (medium and large size heads)
- Improved process monitoring with three temperature sensors per head (@ nozzle, feed throat, and die block)
- Tooling for the view strip insertion (optional)



Features

Servo Programmer

- Linear Accuracy : 0.001" per foot
- Linear speed : 7.9 inch per second
- Maximum force : 20'000 lb
- High stability / High repeatability
- Near-zero probability of oil leaks
- 10-point profiling with smooth interpolation of the rest of the profile
- Zero maintenance
- Plug-and-play installation
- Actuator prospected life time : 40 million cycles (>18 years @ 3 shifts x 5 days a week)

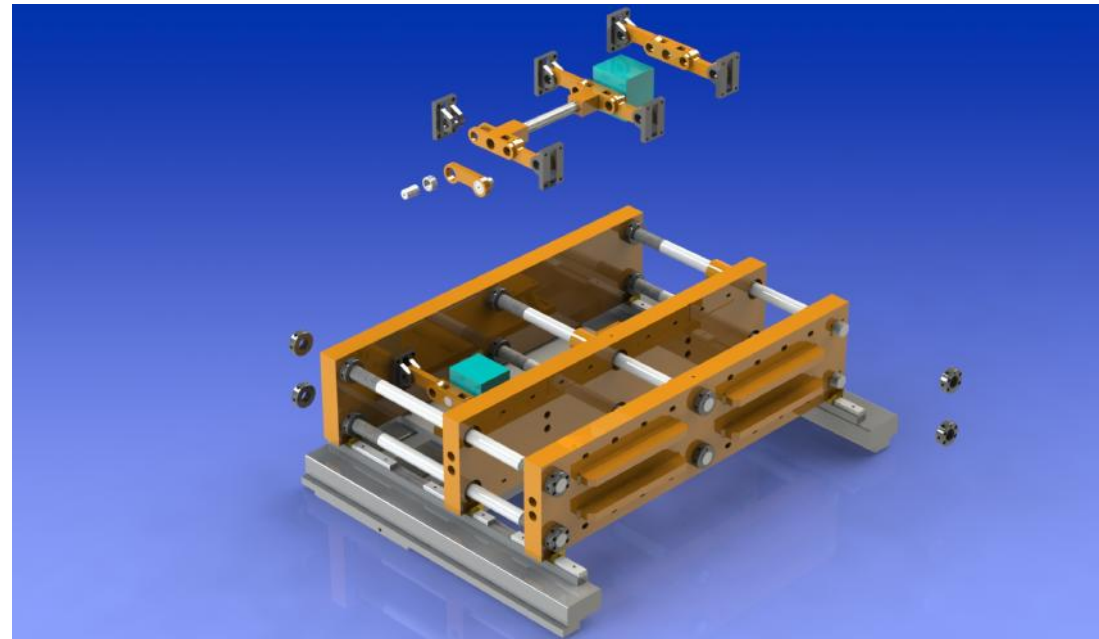


Features

Clamp Assembly



- Rotac actuated clamping system
- Through-platen water distribution for ease of maintenance (optional)

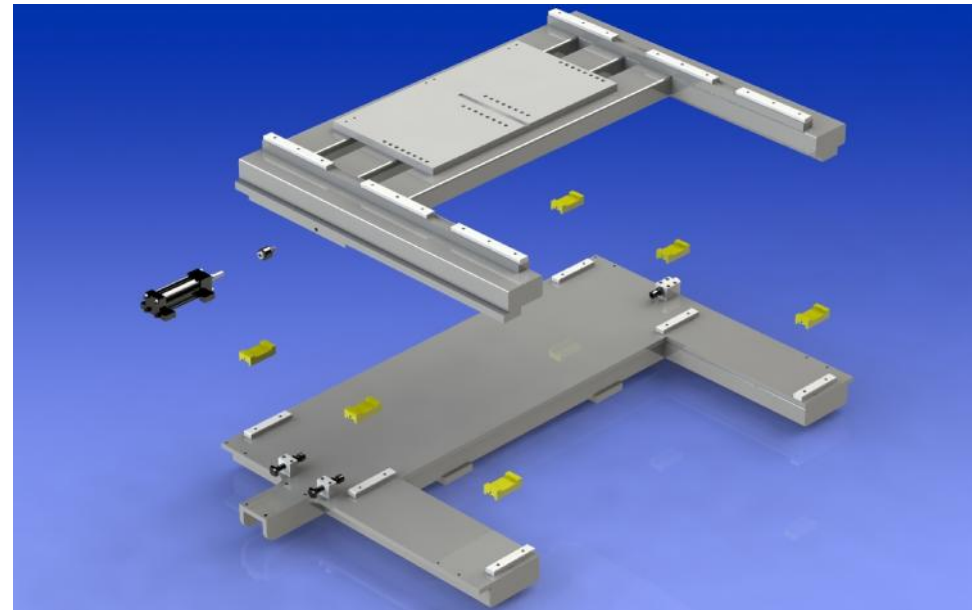


Features

Side Shift Assembly



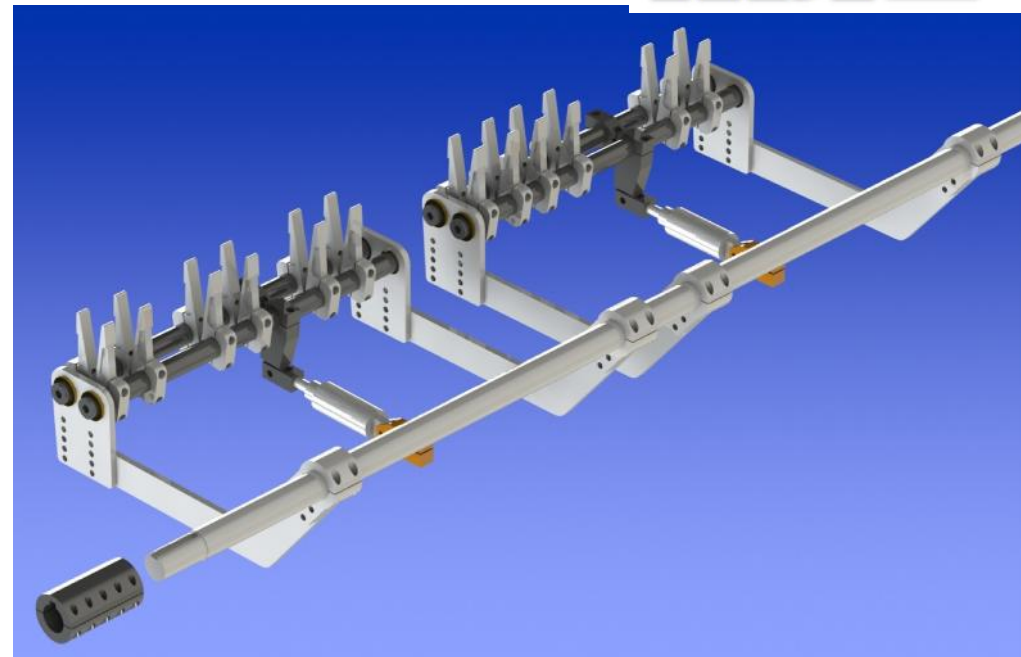
- Hydraulic actuated side shift table
- Adjustable stoppers on both sides
- Up to 4-inch travel
- Proportional valve for speed control



Features

Swing Arm Assembly

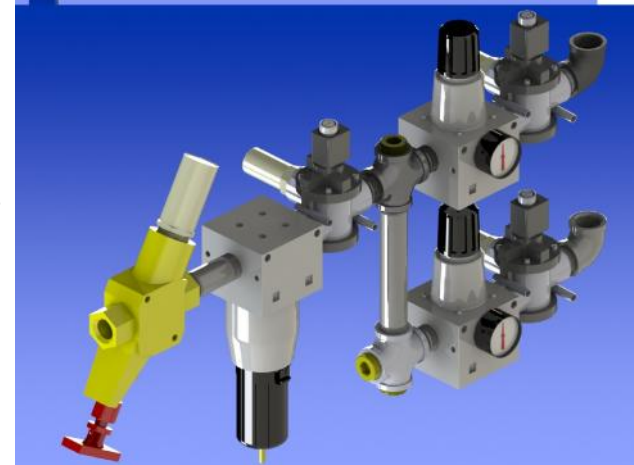
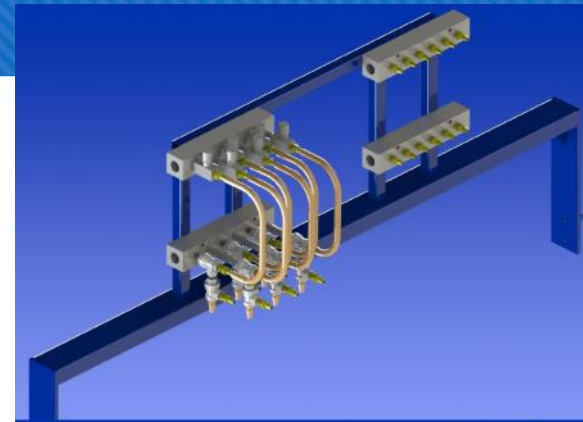
- Servo-driven swing arm for stable, more accurate positioning
- Aluminum construction to reduce weight and improve corrosion resistance
- Reduced weight implies reduced energy consumption
- Adjustable side plates
- Adjustable finger position and spread
- Water cooled fingers



Features

Blow and Pre-Blow Assembly

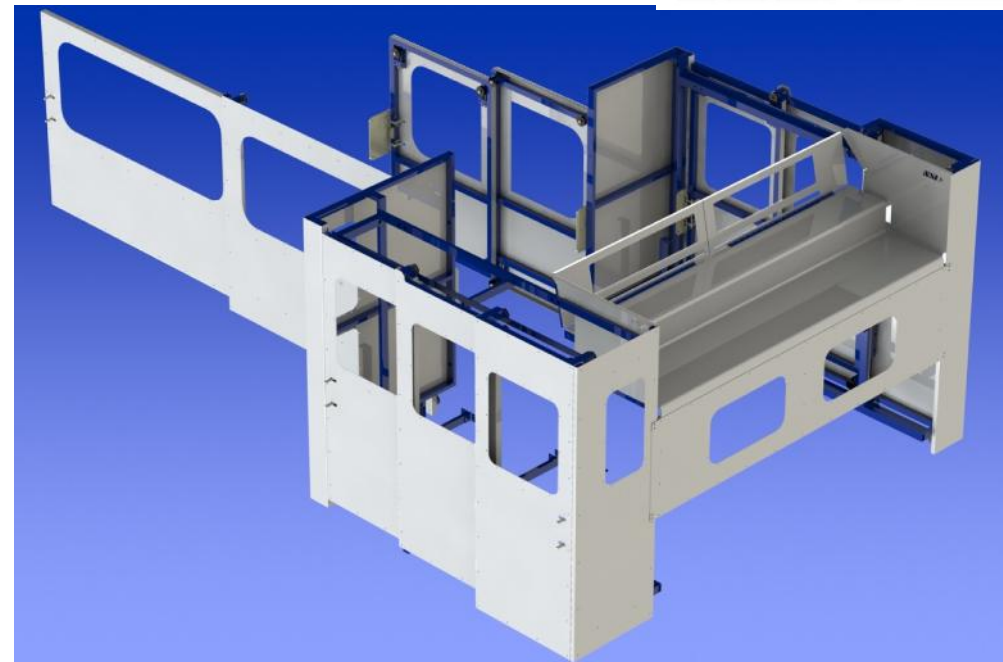
- Quick exhaust valve for faster air evacuation
- Individually adjustable pre-blow circuits
- 3" pneumatic or 1.5" hydraulic blow pin cylinder to comply with requirements of diverse applications
- High-quality pneumatic components



Features

Safety Enclosure

- Sliding safety doors allow smaller foot print
- Ease of access for maintenance
- Big windows allow visual access without opening doors
- Low-maintenance stainless steel surface (no corrosion, easy cleaning)



Features

User Interface

- Master interface implemented on easy-to-relocate stainless steel pedestal
- 10-inch color touchscreen interface
- Easy to navigate control and info screens
- Fast and easy adjustments
- Maximum availability of process information
- All vital functions have a dedicated push button for manual control
- All push buttons are duplicated on an auxiliary panel for ease of access from machine's opposite side



Features



User Interface - Screen Examples (Cont'd)

HEADS

PARISON 1	PARISON 2	PARISON 3
ACTUAL POSITION (in.): -0.000	ACTUAL POSITION (in.): -0.000	ACTUAL POSITION (in.): -0.000
LOOP CLOSED: OFF	LOOP CLOSED: OFF	LOOP CLOSED: OFF
AXIS STATUS: ---	AXIS STATUS: ---	AXIS STATUS: ---
AXIS FAULT: ---	AXIS FAULT: ---	AXIS FAULT: ---
DRIVE FAULT: ---	DRIVE FAULT: ---	DRIVE FAULT: ---
MAXIMUM TORQUE (%): ---	MAXIMUM TORQUE (%): ---	MAXIMUM TORQUE (%): ---

PARISON 4	PARISON 5	PARISON 6
ACTUAL POSITION (in.): -0.000	ACTUAL POSITION (in.): -0.000	ACTUAL POSITION (in.): -0.000
LOOP CLOSED: OFF	LOOP CLOSED: OFF	LOOP CLOSED: OFF
AXIS STATUS: ---	AXIS STATUS: ---	AXIS STATUS: ---
AXIS FAULT: ---	AXIS FAULT: ---	AXIS FAULT: ---
DRIVE FAULT: ---	DRIVE FAULT: ---	DRIVE FAULT: ---
MAXIMUM TORQUE (%): ---	MAXIMUM TORQUE (%): ---	MAXIMUM TORQUE (%): ---

SWINGARM
ACTUAL POSITION (deg.): -0.0
LOOP CLOSED: OFF
AXIS STATUS: ---
AXIS FAULT: ---
DRIVE FAULT: ---

Inductor
Manual
Heads
I/O
Temperature Controllers
Timers
Positions & Speeds
Alarms

Th 16-03-10 10:15:49

TEMPERATURE CONTROLLERS

BARREL:				
Feed Zone	Transfer Zone	Melting Zone 1	Melting Zone 2	Melt
PV: ---	PV: ---	PV: ---	PV: ---	PV: ---
SP: ---	SP: ---	SP: ---	SP: ---	SP: ---
Trend	Trend	Trend	Trend	Trend
Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>
Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>
Cool On: <input type="checkbox"/>	Cool On: <input type="checkbox"/>	Cool On: <input type="checkbox"/>	Cool On: <input type="checkbox"/>	Cool On: <input type="checkbox"/>

DIE BLOCK:			HEAD:		
Left	Center	Right	#1 & 2	#3 & 4	#5 & 6
PV: ---	PV: ---	PV: ---	PV: ---	PV: ---	PV: ---
SP: ---	SP: ---	SP: ---	SP: ---	SP: ---	SP: ---
Trend	Trend	Trend	Trend	Trend	Trend
Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>
Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>

DIE TIP:			
#1 & 2	#3 & 4	#5 & 6	MISC:
PV: ---	PV: ---	PV: ---	PV: ---
SP: ---	SP: ---	SP: ---	SP: ---
Trend	Trend	Trend	Trend
Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>	Loop On: <input type="checkbox"/>
Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>	Heat On: <input type="checkbox"/>

Temperature Setpoints

Production
Manual
Heads
I/O
Temperature Controllers
Timers
Positions & Speeds
Alarms

Th 16-03-10 10:08:31

Features



Energy Efficiency

- High-efficiency AC drives
- High-efficiency main pump
- Use of electrical actuators instead of hydraulic ones for programmer and swing arm (higher efficiency)
- High-efficiency screw (more efficient plasticization)
- “On-demand” air cooling system replaces a liquid cooling system with continuous circulation
- Low thermal mass heaters imply faster reaction time and less heat losses
- Removable thermal insulation of the die block assembly can be supplied on request

Features



Cycle Time Improvement

- High-efficiency screw increases achievable extruder throughput
- Servo programmers allow accurate parison profiling at higher shot speed
- Oil accumulator delivers sufficient pressure to shot cylinders at higher shot speeds
- Independent cooling loop at the main hydraulic unit improves stability of hydraulic system operation
- Reduced impedance of the pneumatic circuits allows faster blow and air evacuation operations to shorten the cycle time
- Allen-Bradley PLC with high speed I/O cards ensures stability of the process at shorter cycle times

Features



Other Advantages

- Single-pump 30HP main hydraulic unit
- Off-line, continuous-circulation cooling loop at main hydraulic unit
- Vertically mounted accumulator (longer bladder life)
- Access to program code can be granted for ease of troubleshooting and process tweaking (warranty waiving may imply)
- Remote access to the machine's control system by Nordic Sensors' technical personnel for fast support and troubleshooting
- Wide use of standard, off-the-shelf parts available from multiple suppliers worldwide

Sample of Metrics



	MODEL	38DL
CONTAINER WEIGHT (g) as per sample		45
(*) FLASH FACTOR		1.5
ASSUMED MELT DENSITY (g/cc)		0.86
SCREW DIAMETER (in)		4
EXTRUDER STROKE (in)		12
MAXIMUM CHARGE CAPACITY (g)		2125
MAX EXTRUDER THROUGHPUT WITH GP SCREW (lb/hour)		850
NUMBER OF HEADS (ea.)		8
(**) CYCLE TIME (sec)		8
REQUIRED DISCHARGE WEIGHT WITH FLASH (g)		540
MAXIMUM CHARGE CAPACITY USAGE (%)		25
REQUIRED EXTRUDER THROUGHPUT (lb/hour)		509
EXTRUDER THROUGHPUT USAGE (%)		60
PRODUCTION EFFICIENCY (%)		95
(*) PRODUCTION VOLUME (container/min)		57
(*) PRODUCTION VOLUME (container/hour)		3420
ANNUAL PRODUCTION TIME (hours/year)		6000
(*) ANNUAL PRODUCTION VOLUME (container/year)		20,520,000

Target Cycle Time : 8 sec

Target Efficiency : 95%

(*) – The Flash Factor was assumed. All production volumes estimation should be revised when an actual flash factor is determined.

(**) – The cycle time may vary depending on customer's process and equipment capacity. Use as a guideline only! Guaranteed cycle time is 9 sec.