



VACUUM & PRESSURE PRODUCTS

Plastics Industry



Conveying & Drying

■ Pellet Conveying

- Pellets are conveyed through extensive pipe networks
- Conveyed under vacuum (dense phase) or pressure (dilute phase)

■ Pellet Drying

- Pellets absorb moisture which can affect the quality of the final products
- Pellets are heated and dried to a specific moisture content
- Regenerative blowers are used to circulate heated air through storage silos
- Moisture is removed from the air by desiccant dryers
- Blowers are used to regenerate (dry out) desiccant dryers

G-Series

Regenerative



- Contact-less operation

- Quiet operation

- Tolerant to dust ingestion

- UL/CSA approved

- Service intervals up to 40,000 hours

- 50/60 Hz motors as standard

L-Series

Liquid Ring



- High resistance to corrosion

- Contact-less operation

- Increased water carry-over models

- UL/CSA approval

- 50/60 Hz motors as standard

- Available in partial or closed circulated

V-Series

Rotary Vane



- Compact footprint

- Low noise level

- Long life vanes

- Oil-free or lubricated designs

- Extended maintenance intervals

C-Series

Claw



- Contact-less operation

- Oil-free compression

- Highly efficient

- No wearing parts

- Minimal maintenance



G-BH1



G-BH2



L-BL2



L-BV5



V-VCS



V-VTR



C-VLR



C-VLU



Extruding

■ Extruder Venting

- Vacuum is used to remove air pockets, bubbles and moisture from melted plastic
- During the extruding process, vacuum also removes the low molecular substances
- Vacuum process provides optimal quality, strength and smoothness to the final product

■ Cooling & Drying

- Hot plastic discharged from extruder is cooled with regenerative blowers
- Blast cooling air ensures the ultimate quality and final product shape

■ Calibration

- Extruded products such as pipe require exacting final dimensions
- Hot extruded product is sent through a water cooling bath under vacuum
- Vacuum is used as a pressing force to ensure strict dimensional requirements
- Liquid ring pumps are ideal for this process

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Screw



- Continuous variable pitch screws

- Short evacuation times

- Oil-free compression

- High water vapor tolerance

- Minimal maintenance costs



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G-BH2



L-BL2



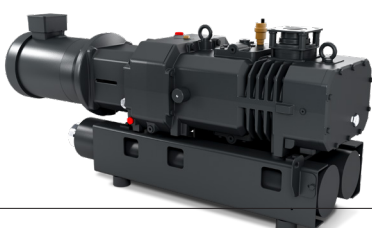
L-BV5



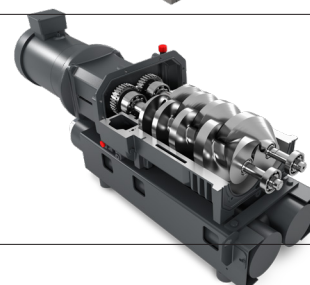
V-VCS



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S-VSI



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Forming

■ Injection Molding

- Melted rubber and plastic are injected into a mold under pressure
- The addition of vacuum speeds up the process by removing trapped gasses during quick-fill conditions
- Vacuum solves quality issues such as part burns, voids, short shots and cosmetic defects

■ Thermoforming

- Sheets of thermoplastic are clamped down and heated to its softening temperature
- Vacuum force is used to press the sheet to conform to the shape of a mold
- Once cooled, part retains its final shape

■ Vacuum Bagging

- Items formed by composite layers and glue are placed in a large vacuum bag
- While under vacuum, atmospheric force is used to press the layers together during curing
- Vacuum removes small bubbles, speeds up the curing process and improves final quality

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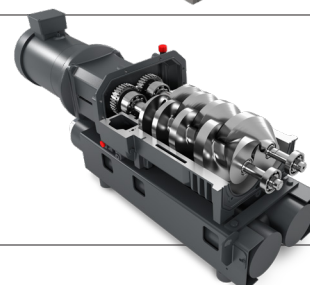
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Fastening

■ Gluing Plastic Parts

- Composite materials are formed into panels with glue
- Sheets are put into a stack and placed into a bag under vacuum
- Atmospheric pressure produces the required force to press the composites together into the final form during the curing process

■ Plastic Welding

- Plastic sheets are welded together using high velocity heated air (400-575°F)
- Oil-free rotary vane compressors are used to accelerate the air to the required velocity

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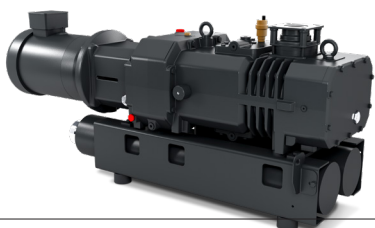
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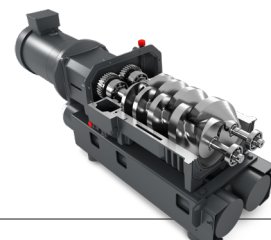
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C-VLU



S-VSI



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Forming

■ Expanded Polystyrene (EPS)

- Styrofoam products are formed from small beads of styrene in a form or mold
- Steam is injected into the mold during the process
- Vacuum is used to extract the steam and moisture from the mold

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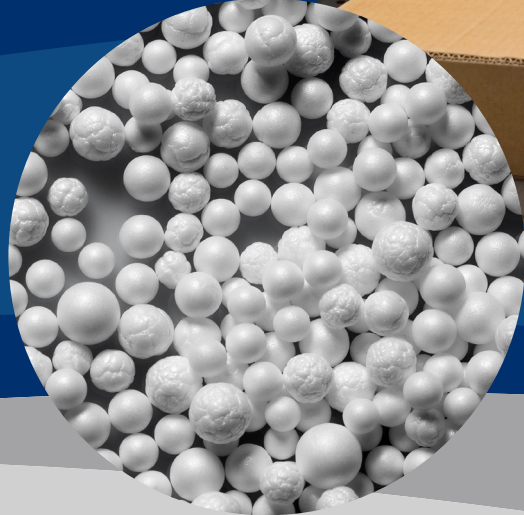




G-BH1



G-BH2



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