GLASS PROCESS SYSTEMS

- Spandrel Systems G101
- Spandrel Glass
- Screen Printed Glass
- Decorative Glass
- Glass Bending Systems
- Single Station Bender G102
- Shuttle Bender G102
- (4) Cart Bender G102
- Serial Bender G103
- Flat Glass Laminating Systems
 G104
- Windows
- Safety/Security Glass
- Bullet Resistant Glass
- Vacuum Ring Ovens G105
- Automotive Windshields
- Automotive Sidelites
- Bent Safety Glass
- Decorative Dryers G106
- Appliance Glass
- Furniture Glass
- Novelty Glass
- Automotive Ink Drying and Cooling G107
 - Windshields
 - Back Lites
- Side Lites
- Specialty G108
- CRT Faces
- Touch Screens
- Scratch Resistent Coatings
- Anti-Glare Coatings
- Mirror Backing Coatings



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TYPICAL APPLICATIONS:

- Aftermarket Automotive, Truck, Bus and Recreational Vehicle Glass
- Bullet Resistant and Armored Vehicle Glass
- Aircraft Glass
- Furniture, Display Case and Lighting Fixture Glass
- Annealed, Laminated, and Bent Appliance Glass
- Specialty Glass Products

CONFIGURATIONS:

- Single Station Bender Single Cart/Single Furnace
- Shuttle Bender Two Carts/Single Furnace
- Quad Bender Four Carts/Single Furnace

FURNACE SECTION:

- Electric or Gas
- Flat Panel Electric Furnace Heaters with Dirscrete Zoning from 3"x3"
- Externally Wound Electric Tubular Quartz Heaters for Fast Response and Cross Directional Control
- Programable Electric Crease Heaters with 3-Axis Positiong, Placing Energy Where It Is Required, Option
- Mold Mounted Crease Heaters, Option

PREHEAT/COOLING SECTIONS:

- Removable Cart Covers in Load/Unload Area
- Preheat and Anneal Heaters in Cart Covers, Option
- Forced Air or Radiant Cooling Sections, Option

CARTS:

- Large Diameter Wheels for Easy Motion
- Precision Bearings and Guides
- High Temperature, Low Density Ceramic Fiber Insulation
- Viewing Windows with Access Doors
- Power Drive Option



CONTROLS:

- ♦ Solid State Power Controls, 0-100% Adjustable
- Optical Pyrometer Monitors Part Temperature, Option
- PLC or SCADA Operator Control with Recipe Storage/Recall, Option
- Data Logging and Process Reporting/Documentation, Option
- Manual Operation Overide with "Learn" Mode
- NEMA 12 Enclosure
- Meets Underwriters Laboratories, CSA, CE, NFPA and NEC Codes

ADVANTAGES:

- Minimum floor space requirement
- Lowest power usage, highest yield
- Minimum maintenance required
- Four decades of experience and total process support

BASE MODELS*:

M = SS: Single Station Bender with (1) Cart; M = SB: Shuttle Bender with (2) Carts; M = QB: Quad Bender with (4) Carts
All base models utilize flat panel heaters at 20 wsi; all units available at 200/220/240; 380/415; 440/460/480; 575/600 volts, 50 or 60 Hz

Model#	Glass Size	Furnace Size	KW Available	Max. Bent Depth	Cart Depth	No. of	Zones QB	Load Area Roof	Preheaters	Cross Heaters	PLC
M3672	36"x72"	48"x84"	81	18"	24"	7	14	SS & SB Optional QB Included	Optional for All Models	Optional for All Models	SS & SB Optional QB Included
M4884	48"x84"	60"x96"	115	18"	24"	8	16				
M6096	60"x96"	72"x108"	155	18	24"	9	18				
M84120	84"x120"	96"x132"	253	18"	24"	11	22				
M108144	108"x144"	120"x156"	374	18"	24"	13	26				

^{*} Custom Configurations available