



VCR150-2420-X

specifications

- 20 - 150 ton compression force (adjustable)
- 26" L-R x 20" F-B fully guided work area
- 29" open daylight
- 10" closed daylight
- 12" bore JIC style clamp cylinder
- 19" stroke
- 120 IPM closing speed
- 5 IPM pressing speed
- 120 IPM opening speed
- Weight: 34,000 lbs.
- Dimensions: 92" w x 76" d x 142" h

features

- Down Acting configuration
- Rotary table with electric drive (two position)
- Self-contained hydraulic system
- Six Axis Robot for preform and insert loading, and part removal
- Mold protection
- Hydraulic injection
- ViewPoint control system including:
 - Allen Bradley SLC 5/03 programmable controller
 - PanelView 600 operator interface
- Linear transducer to control "slow close" position and "cycle reset"
- Preform extruder
- Control of preform length for each mold



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