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## Innovative PACKAGING

ASEP-TECH ${ }^{\circledR}$ Blow/Fill/Seal packaging system


Typical products produced with ASEP-TECH ${ }^{\circledR}$ Model 603 Blow/Fill/Seal packaging system


Model 603
dimensions


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ASEP-TECH ${ }^{\oplus}$ Blow/Fill/Seal packaging system

| Number of Cavities | Container Size (mL) | Containers/Hour |
| :---: | :---: | :---: |
| 7 | 1000 | 1350 |
| 8 | 500 | 1600 |
| 8 | 250 | 1750 |
| 10 | $250 / 500$ | 2200 |
| 10 | 180 | 2400 |

Hourly output dependent upon container design and product characteristics. Chart above reflects LDPE resin and aqueous solutions. Customization available based on a customer supplied URS.

## OPTIONAL ACCESSORIES <br> FOR THE ASEP-TECH ${ }^{\circledR}$ BLOW/FILL/SEAL SYSTEM

- Parison shrouding to assure a Class 10,000
environment in the extrusion/parison cutoff zone
- Particle counter for on-line particulate monitoring in the critical zone
- UPS (Uninterruptible Power Supply)
- Chiller
- Vacuum system
- Resin conveyor/blender/granulator
- Recirculating product pathway
- Filter integrity test system
- DMS (Data Management System)
- Conversion size/format changes to mold tooling
- Cap Welder
- A variety of deflashing technology and mechanisms are available
- Mold temperature control unit

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[^0]:    The machine depicted is a typical ASEP-TECH ${ }^{\circledR}$ Model 603 Blow/Fill/Seal machine. Dimensions may vary based on optional equipment. A minimum of 4 ' (I 22 cm ) should be provided on sides and front of machine for operation and service. This machine may be protected by one or more domestic or foreign patents. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

