EASYMASTER V Series

The EASYMASTER V Series is the latest addition to the EASYMASTER family of low profile products from the leading manufacturer. Based on a completely new design, this series provides a high level of efficiency with a small footprint and cost-effective operation. The EASYMASTER V Series (EM-V) is the result of a new product strategy that focuses on delivering an extremely compact and efficient product with an open design facilitating parts for maintenance and efficient cooling.

1. Clamping Unit
   - The EM-V series incorporates a high-performance clamping unit that ensures stable and reliable clamping forces. The clamping unit is designed to provide high clamping forces with minimal noise and vibration.

2. Injection Unit
   - The EASYMASTER V Series incorporates an advanced injection unit that provides high injection precision and output. The injection unit is designed to deliver high-quality injection molding with minimal wear and tear.

3. Energy-saving System
   - The EASYMASTER V Series incorporates an energy-saving system that reduces energy consumption and lowers operating costs. The energy-saving system can be configured to suit specific applications and ensures efficient and cost-effective operation.

4. EM-22 Intelligent Networkable Computer Controller
   - The EM-22 is a networkable computer controller that provides a high level of connectivity and control. The EM-22 is designed to be easily integrated into existing systems and provides advanced control features such as monitoring and control.

5. Flexible Unit
   - The EASYMASTER V Series incorporates a flexible unit that allows for easy customization and modification. The flexible unit can be configured to suit specific applications and provides a high level of flexibility and adaptability.

6. Cooling Unit
   - The EASYMASTER V Series incorporates a cooling unit that ensures efficient and effective cooling of the machine. The cooling unit is designed to keep the machine operating at optimal temperatures and prolong the life of the machine.

7. Rotech Circular Plate
   - The Rotech Circular Plate is a unique feature of the EASYMASTER V Series that provides high-quality circular plate cooling. The Rotech Circular Plate is designed to provide uniform and effective cooling of the circular plate and ensure optimal performance.

8. As-02 Intelligent Networkable Computer Controller
   - The As-02 is a networkable computer controller that provides advanced control features such as monitoring and control. The As-02 is designed to be easily integrated into existing systems and provides a high level of connectivity and control.

9. Temperature Control
   - The EASYMASTER V Series incorporates advanced temperature control features that ensure optimal performance. The temperature control system is designed to maintain optimal operating temperatures and prolong the life of the machine.

10. Online Monitoring PVC Stops
    - The EASYMASTER V Series incorporates online monitoring PVC stops that provide real-time monitoring of the machine's performance. The online monitoring PVC stops can detect and alert to any potential issues, ensuring optimal performance and longevity.

11. Cycle Time Monitor
    - The EASYMASTER V Series incorporates a cycle time monitor that provides real-time monitoring of the machine's cycle time. The cycle time monitor can help optimize the machine's performance and ensure efficient production.

12. Intelligent Maintenance Records
    - The EASYMASTER V Series incorporates intelligent maintenance records that provide detailed and accurate information about the machine's performance. The intelligent maintenance records can help optimize the machine's performance and ensure efficient production.