Pacmac’s vacuum/gassing machines provide an ideal solution for extending the shelf life of materials such as powdered milk, baby-formula, coffee powder, nuts, and other dry products. The removal of air from the filled containers is followed by an inert gas flushing operation. The resulting residual oxygen content in the container can be limited to < 1%.

**Highlights:**
- Sanitary design for easy cleaning
- Multi-chamber layout available for higher output
- Low inert gas consumption
- User-friendly PLC control for process optimization
- Modular tooling for quick changeover
- Semi-automatic systems available for lower capacities

**Technical Data:**
- Can Diameter (mm): 55 - 185
- Can Height (mm): 65 - 250
- Output (cans per min.): up to 50
- Vacuum within chamber (mbar): up to 4
- Residual oxygen content: < 1%

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