FM Molding Technology
(Vacuum Mold)
FM Vacuum Unit & Molds

FM Vacuum Unit
(Houses the vacuum tank)

Supports chase conversion
FM Vacuum Molding Process

1. Holder
2. Chase
3. Vacuum
4. Seal On
5. Vacuum
6. Leak
7. Cure Up
8. Complete
TOWA’s unique feature is that Air is vacuumed during mold is not closed completely. Therefore gas from resin is also vacuumed instead of stacking compound inside. It is void.

Standard vacuum is that Air is vacuumed through air vent after mold close, and air vent is easily blocked by resin. It drops vacuum performance, therefore gas or air still stay in PKG.