

IHS-W

Opposite Injection
multi-component IMM
1350-3350T



TECHNOLOGY NEVER STOPS!
TECHNOLOGY NEVER STOPS!
TECHNOLOGY NEVER STOPS!

TECHNOLOGY NEVER STOPS!

TECHNOLOGY NEVER STOPS!

TECHNOLOGY NEVER STOPS!

TUP

TUP , It is one of the most advanced injection molding equipment manufacturers and complete system solution providers in China.

TUP provides the machines ranging from 90 to 6,600 tons, with the machine matrix of All-electric, Hybrid electric, Multi-components, Two / Three platens, which covers almost all main applications in automotive, packaging, medicals, engineering, 3C, home appliance, logistics etc.

The headquarter is located in hangzhou, zhejiang province, and the other remaining 15 branch offices, sales & service offices are located in China, SEA, America, Europe, Africa provide the nearby service to our customers.

With regarding to the capability, we have 200,000 square meters of manufacturing base, staffs over 500, annual machine output over 60,000 sets, R&D teams with around 100 skilled people, and annual R&D investment over 50 million of RMB, which coming to 100+ patents and more are on the que.

Technology, never stopping has always been our driving force to proceed. We are striving efforts to make constant progress, taking environmental protection, energy saving and high efficiency as our responsibilities, and are committed to providing customers with more comprehensive and valuable application solutions.

 **80,000+**
Annual Sales by Sets

 **100+**
Service Regions

 **6,000+**
Annual Capacity

 **200,000m²**
Factory Area



IHS-W

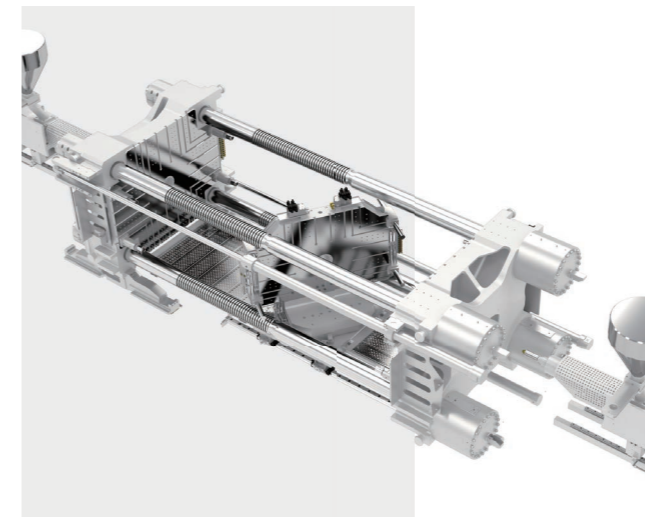
Opposite Injection multi-component IMM

Opposite Injection + Two-Platen Clamping Structure: Provides solutions for complex multi-color product molding applications.

Horizontal Independent Rotary Table: Driven by a reducer and servo motor for precise rotation control.

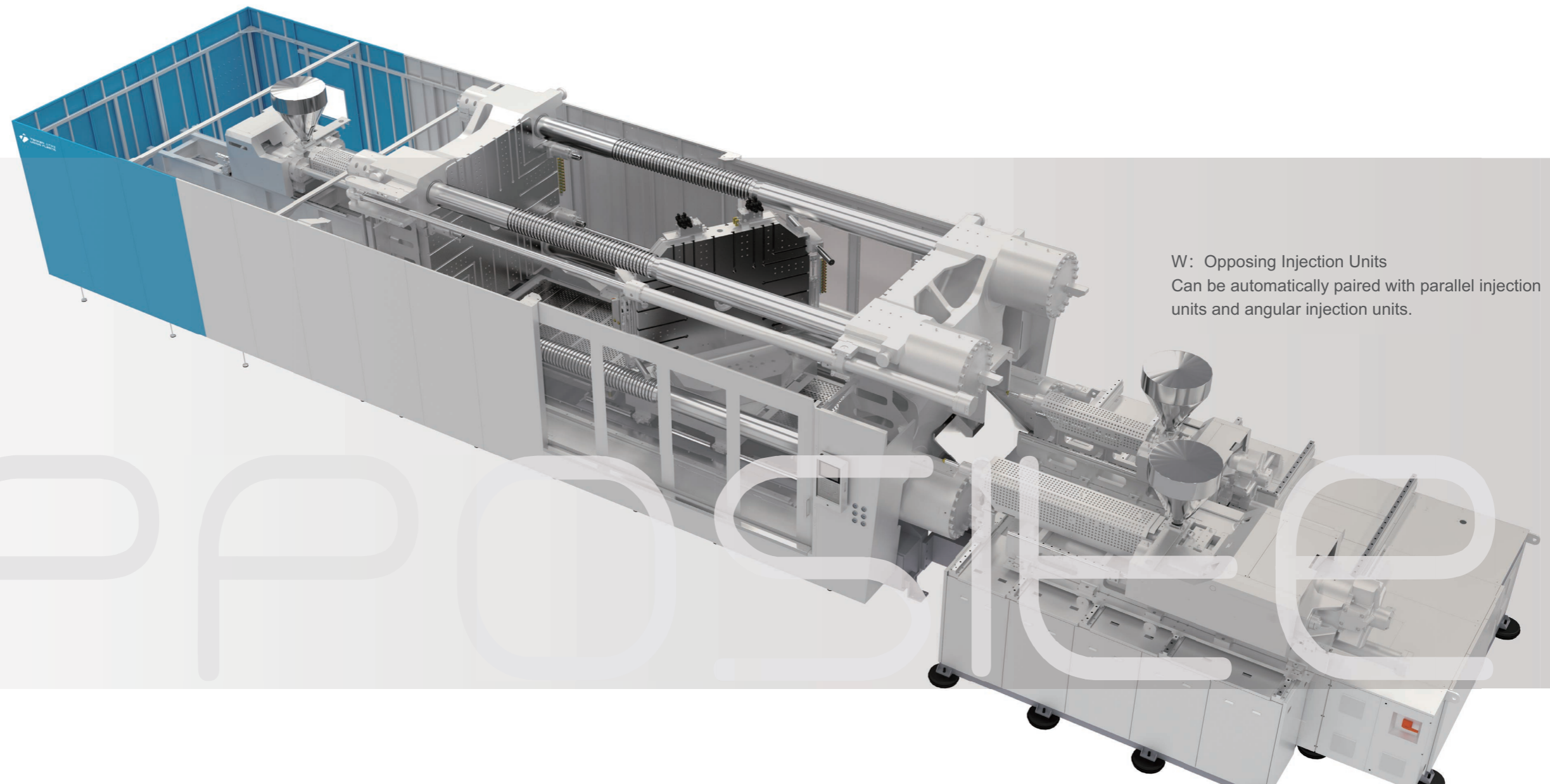
Heavy-Duty Linear Guides on Central Platen: Supports loads up to 46 tons with low friction coefficient and smooth operation.

Extra-Large Mold Opening Stroke Design: Maintains constant guidance throughout the mold opening process.



HORIZONTAL ROTARY TABLE

- △ The rotary table is controlled by a servo motor, enabling precise operation and meeting multi-station mold requirements.
- △ Platen Movement Proportional Valve Control Technology: Enhances accuracy in key clamping and repetitive positioning.
- △ Equipped with hydrostatic support, rotary table roller support, and hydraulic mold clamping.
- △ Heavy-duty linear guides on the central platen provide support for heavier molds, ensuring low friction and stable operation.



W: Opposing Injection Units
Can be automatically paired with parallel injection units and angular injection units.