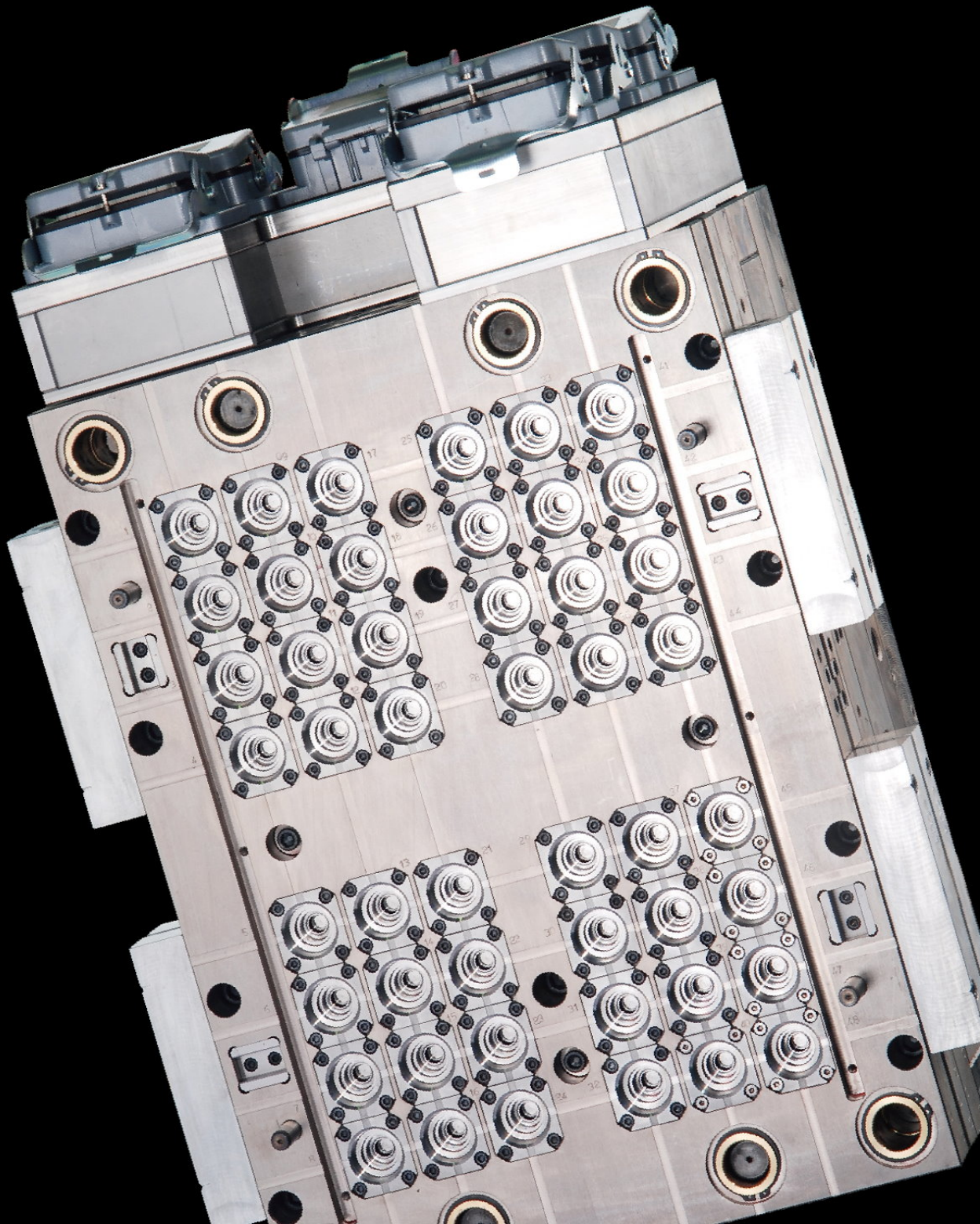


Mold

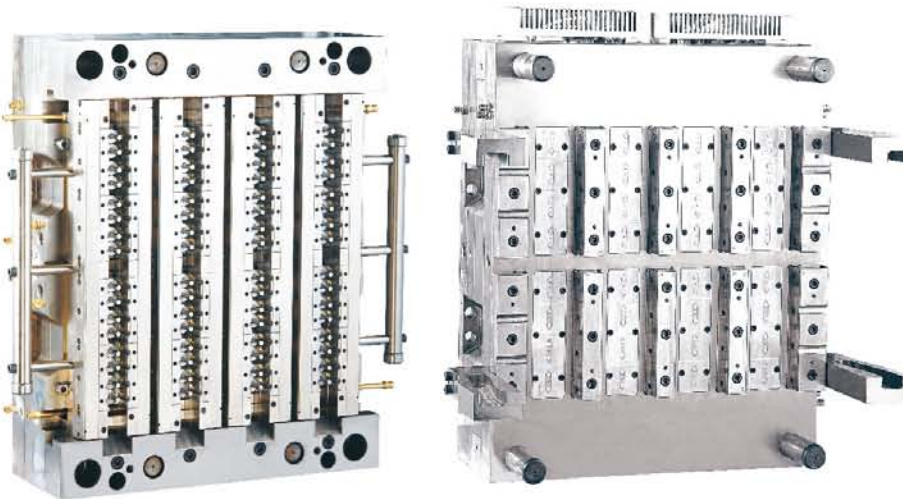


Self develop innovative HOT RUNNER system

San Hsin's technical expertise in hot runner systems and injection molds guarantees quality, consistency, and excellent service. We are an outstanding team which provides total solutions, from product development, mold design and construction, to manufacturing. We conduct strict quality assurance and inspection programs throughout the production process. Every mold we build is perfect for its specific application.

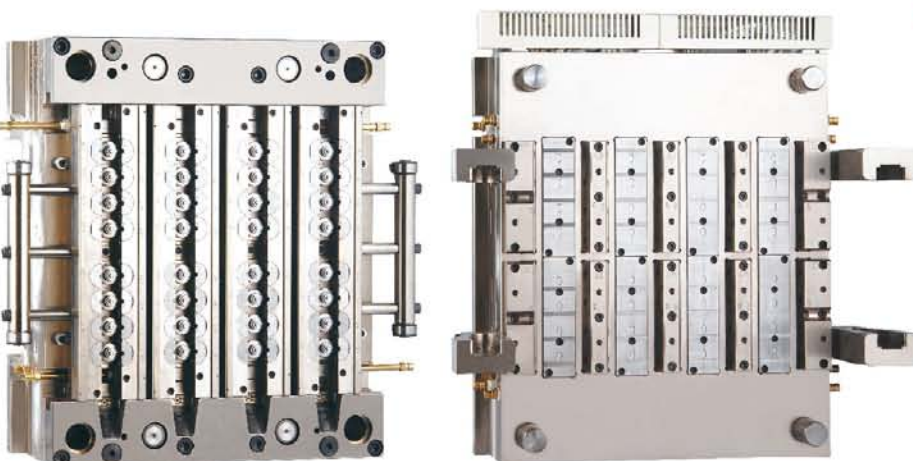
Features:

- Precision
- Consistent, reliable productivity and quality
- Short cycle time, high productivity
- Long mold life
- Constructed with STAVAX stainless steel from ASSAB, HRC 50-52
- Minimize waste and reduce costs



Double Connector Ship Port (32 cav)

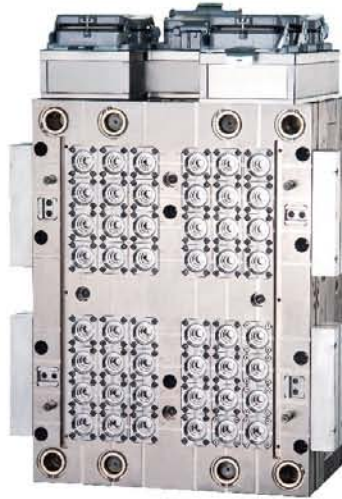
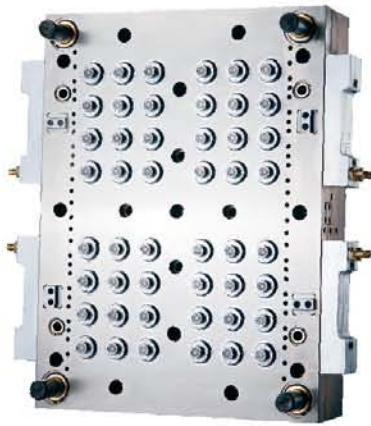
Material: PP
Product Weight: 5.1g
Cycle Time: 23sec



Break Open Cap for I.V. Bags (32 cav)

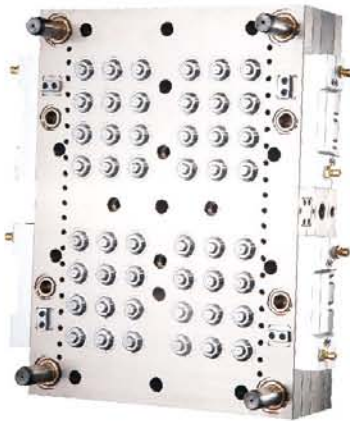
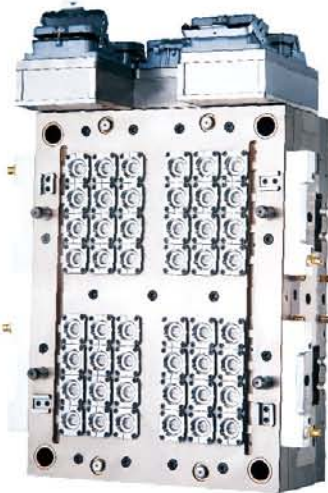
Material: PP
Product Weight: 1.5g
Cycle Time: 17sec





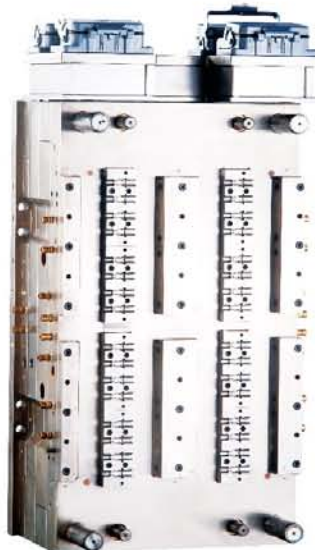
Pull Open Outer Cap (48 cav)

Material: PP/PE
Product Weight: 3.1g
Cycle Time: 22sec



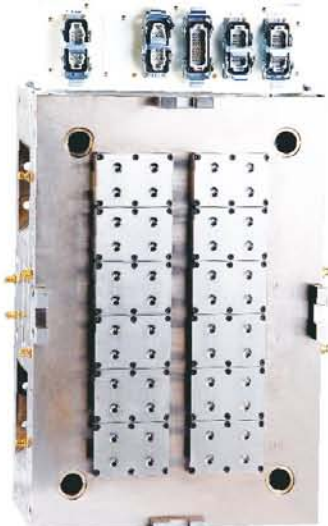
Inner Cap (48 cav)

Material: PP
Product Weight: 0.7g
Cycle Time: 15sec



Spike Port for I.V. Bags (32 cav)

Material: PC
Product Weight: 2.0g
Cycle Time: 18sec



Inner Cap for Break Open Caps (48 cav)

Material: PP
Product Weight: 0.54g
Cycle Time: 15sec



Caps, Ports, Connectors for Medical Packaging Material



Hot Runner Temperature Controller



SANHSIN



SEIKI (JAPAN)

**Port for Break Open
Stopper Bags**

Material: PC
Weight: 0.92g
Cavity No.: 32 cav
Cycle Time: 20sec



Sealing Cap

Material: PP
Weight: 1.0g
Cavity No.: 24 cav
Cycle Time: 23sec



Ship Port for I.V. Bags

Material: PP
Weight: 3.2g
Cavity No.: 24 cav
Cycle Time: 20sec



Injection Port for I.V. Bags

Material: PC
Weight: 0.8g
Cavity No.: 32 cav
Cycle Time: 17sec



Spike Port for I.V. Bags

Material: PC
Weight: 1.8g
Cavity No.: 32 cav
Cycle Time: 20sec



Sealing Cap

Material: PC
Weight: 0.15g
Cavity No.: 48 cav
Cycle Time: 19sec



**Sealing Stopper for
Blood Bag Tubings**

Material: PC
Weight: 0.9g
Cavity No.: 4 cav
Cycle Time: 20sec



Cap for Injection Ports

Material: PP
Weight: 0.3g
Cavity No.: 48 cav
Cycle Time: 14sec



**Injection Port for
I.V. Bags**

Material: PC
Weight: 0.6g
Cavity No.: 32 cav
Cycle Time: 19sec



**Break Open Cap for
I.V. Bags**

Material: PC
Weight: 0.77g
Cavity No.: 32 cav
Cycle Time: 20sec



**Pull Open Cap for I.V. Bags
or for Plastic Bottles**

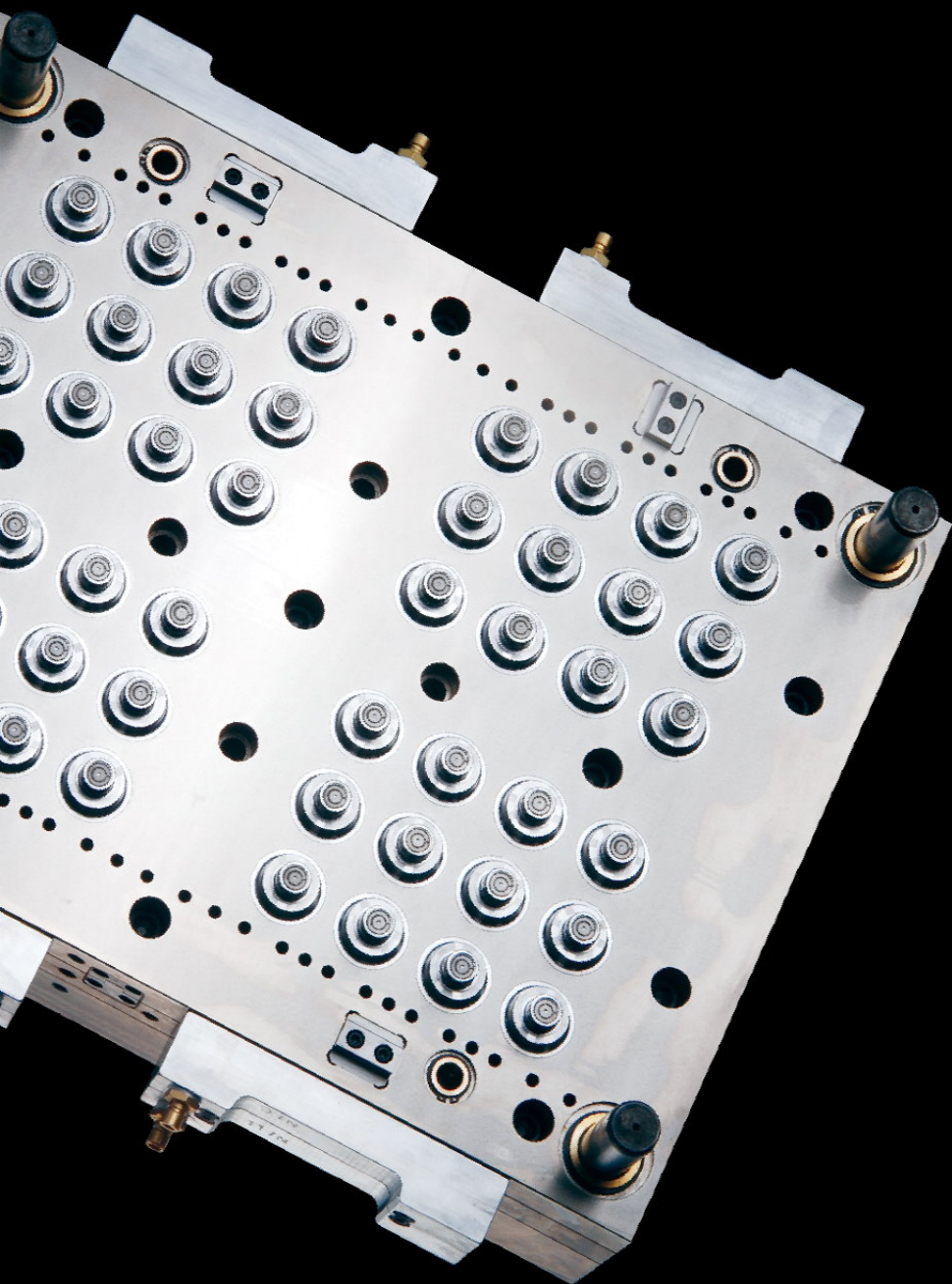
Material: PE
Weight: 5.5g
Cavity No.: 24 cav
Cycle Time: 24sec



**Double Connector
Ship Port**

Material: PP
Weight: 5.1g
Cavity No.: 32 cav
Cycle Time: 23sec





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