



JYOHOKU SEIKOSHO CO., LTD.

JYOHOKU Extrusion T-Die



About JYOHOKU SEIKOSHO

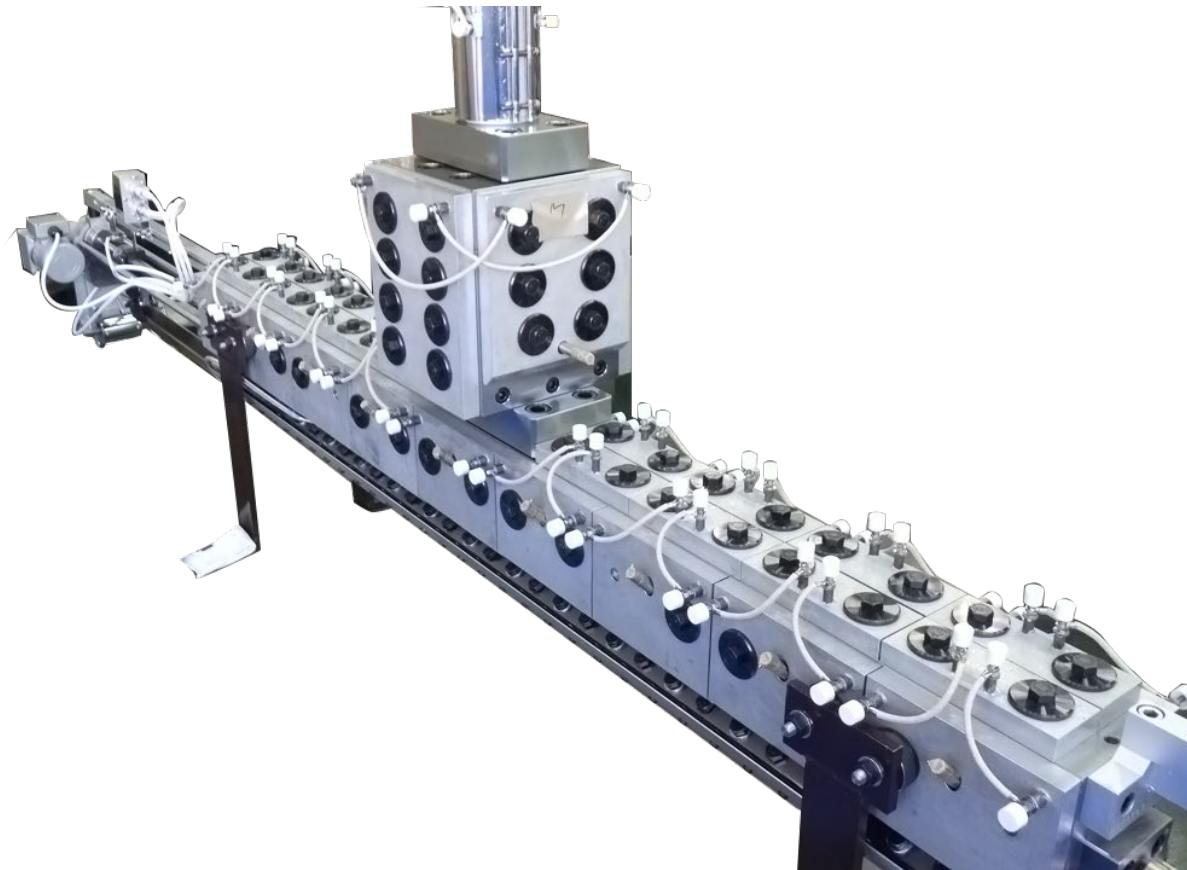
JYOHOKU SEIKOSHO CO., LTD., a specialist in T-Dies, has an excellent reputation among customers both in Japan and overseas.

A family business founded in 1951, we have been able to develop our competences to become your reliable partner in extrusion coating and lamination industry.

In 1983, we began developing, manufacturing and selling 「BDW Type T-Die」 .

In 2009, we launched 「SD Type T-Die」 , which is an advanced type of design that exhibits excellent durability and exceptional strength. Over half a century of experience, we have been committed to providing high quality products and services to our clients.

JYOHOKU Co-Extrusion T-Die, Model: JKT-SD-CE (Seal Deckle)

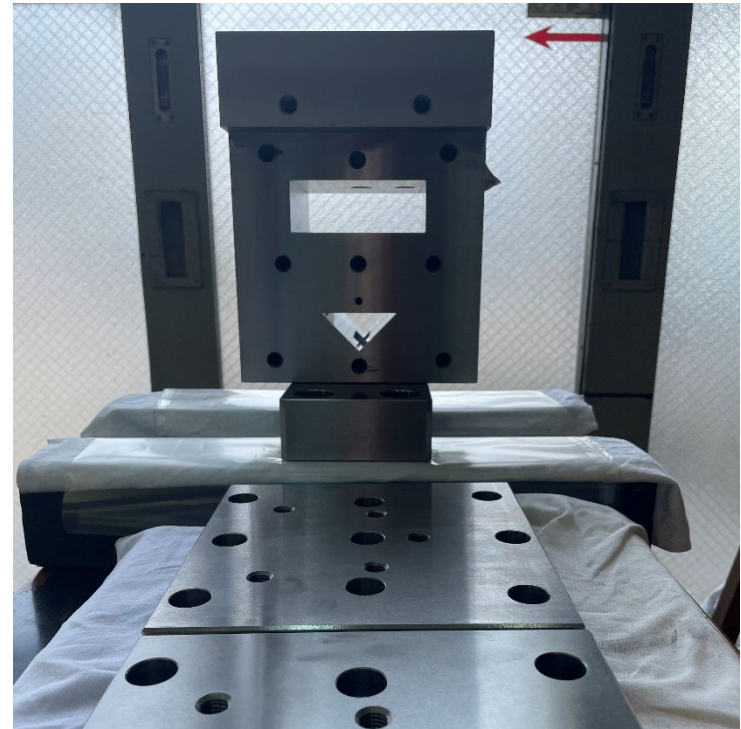
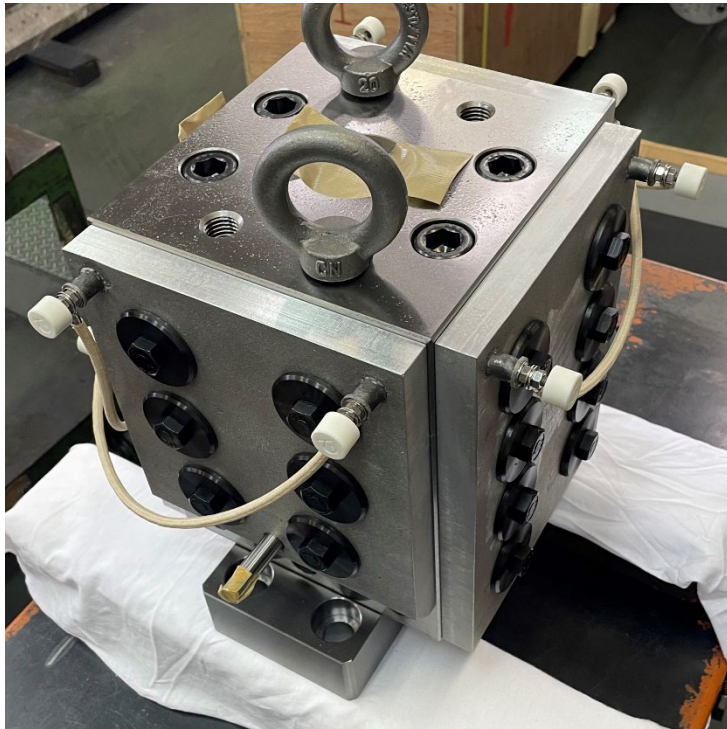




Features of Co-Extrusion T-Die

- A structure that controls temperature on both adjustment side and fixed side.
- Makes it possible to have separate temperature settings on both sides according to resin types.
- Adhesive performance has been improved significantly.
- Co-Extrusion T-Die is applied to produce 2-kind 2-layer, 2-kind 3-layer, and 3-kind 3-layer product.

Feed Block for Co-Extrusion T-Die

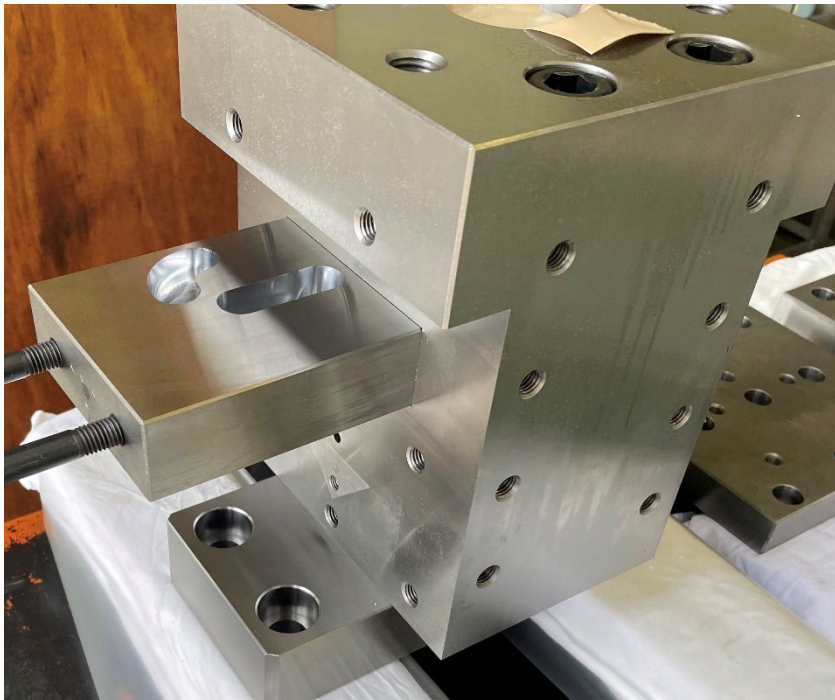




Features of JYOHOKU Feed Block

- Easily change layer flow ratio by changing flow plate and beak.
- Flow Plate and beak can be exchanged without disassembling Feed Block.
- Easy-to-dismount parts and components.

"JYOHOKU" Feed Block for Co-Extrusion



Flow Plate and beak can be exchanged
Without disassembling Feed Block to
change the order of layer and ratio.

For Example)

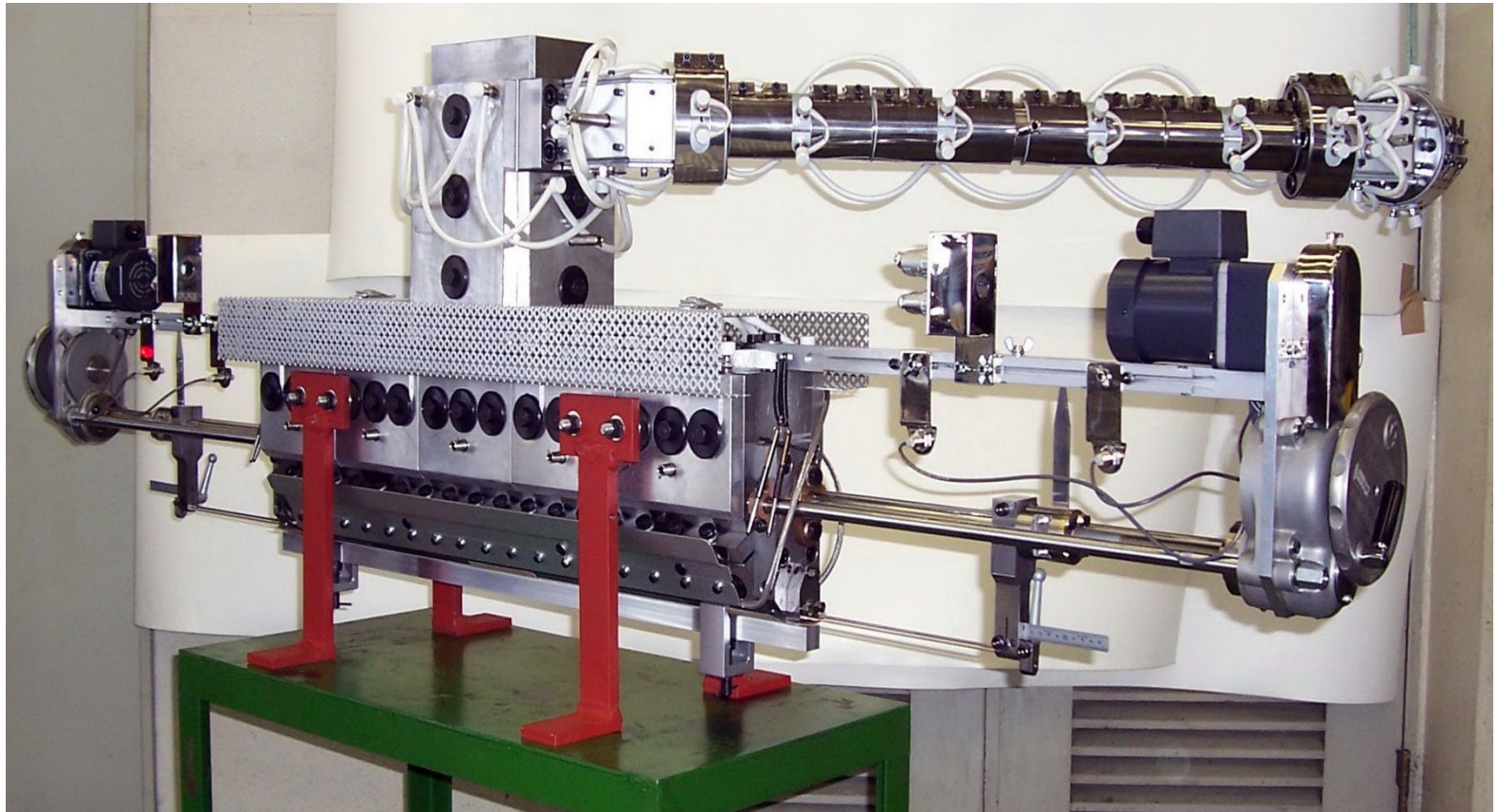
$A/B \rightarrow B/A$

$A/B/A \rightarrow B/A/B$

$1:1 \rightarrow 1:2$

$1:1:1 \rightarrow 1:3:1$

“JYOHOKU” Feed Pipe for Co-Extrusion



Layout of Feed Block, Feed Pipe

