

Twin Screw COMPOUNDING MACHINE

Main applications

- Additive or colour master batches.
- Filled or reinforced plastics.
- Polymer blends.
- Plastic recycling.
- Degassing of plastics.

SPECIFICATIONS

Items	Model	YJC -ST-68/34
Pellet Cutting Method		Hot Cutting or Cold Cutting
Applicable Resin		PVC. PE. ABS. PS. PET. & PC.
Production Capacity		500kgs/hr (max.)
Screw Type		Segmented, 2-lobe, co-rotating
Pelletizer		7.5P
Main Driving Moter		A.C. 94KW Inverter control system
Side Feeder		Twin screw/ $\phi 50 \times 2ea$

Specification are subject to change without notice.



 **YOOJIN ENGINEERING CO., LTD.**

Head office & Factory
1377-14 Jeongwang -dong, Shihung -si,
(Sihwa Industrial Complex 3-Ra-615)
Kyunggi -do, 429-450, Korea.
TEL : 82-31-499-7234 FAX : 82-31-499-7239
[http : //www.yoojin-eng.co.kr](http://www.yoojin-eng.co.kr)
E-mail : yoojinmc@chollian.net / yoojinmc@yoojin-eng.co.kr

 **YOOJIN ENGINEERING CO., LTD.**



Segment Twin Screw COMPOUNDING LINE

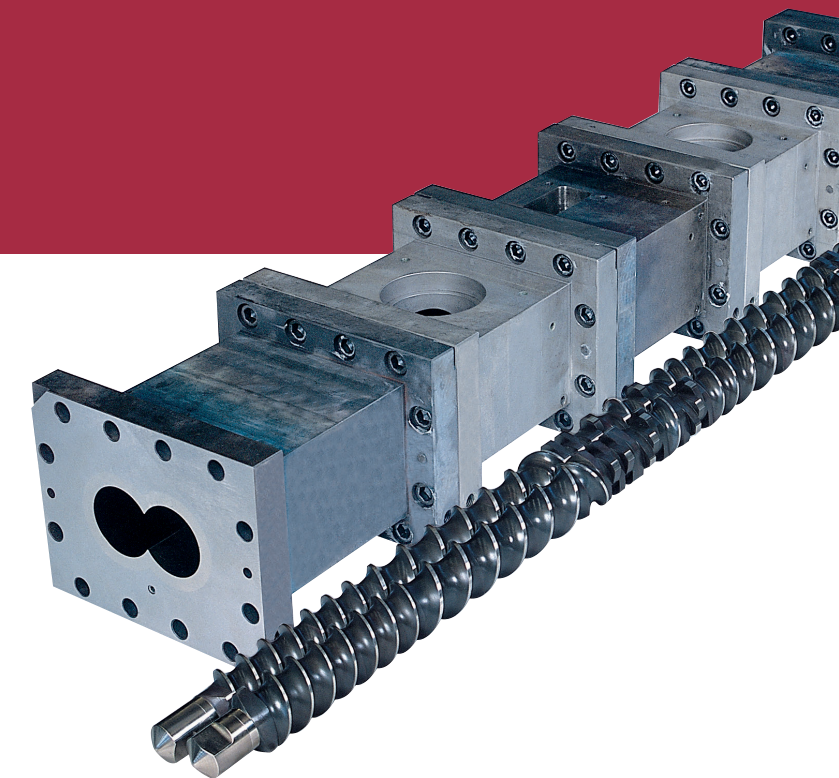
YOOJIN의 Compounding Machine는
어떠한 수지에도 적합한 능률적인 기계입니다.

Main characteristics

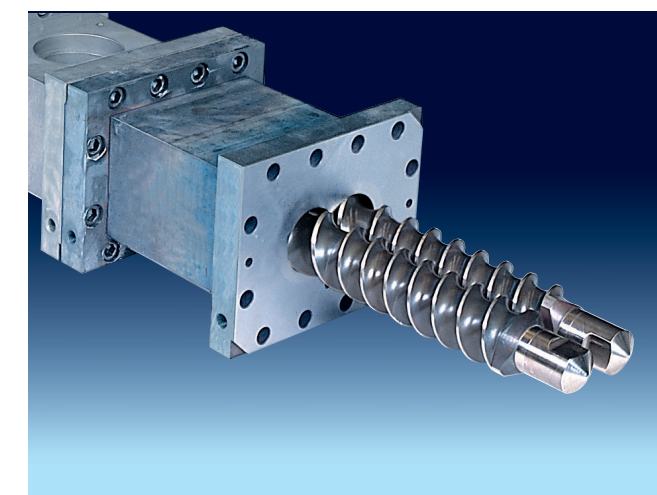
- YOOJIN compounding machine to be suitable for any resins
- Hot or cold cutting method will be available
- High productivity & free from danger.



MODEL:YJC-ST-68/34



TWIN EXTRUDERS



SEGMENTED TWIN SCREW & CYLINDER