北化院北研科技 BEIHUAYUAN BEIYAN TECHNOLOGY

广东北研新材料科技有限公司

GUANGDONG BEIYAN NEW MATERIALS TECHNOLOGY CO.. LTD.

PA66 BY201G20

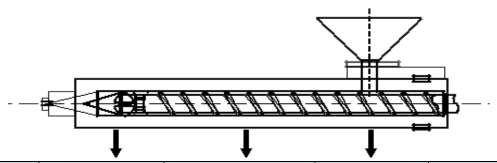
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Processing conditions

A. Pre-drying $90 \sim 110 \,^{\circ}\text{C} \times 4 \sim 6 \,\text{hrs}$.

Depending on a) Humidity

- b) Recycled material ratio
- c) Storage conditions
- B. Barrel Setting Profile



Condition	Nozzle	Compression zone	Feeding zone	Mold Temperature
max. (℃)	290	280	270	60~100 ℃
mix. (℃)	260	250	240	

NOTE:

- 1. Keep the resin from dust and contamination during handling and production.
- 2. Do not retain the hot melt at the barrel for a long time between injection cycles.
- 3. Temperature setting of manifold system should not exceed 300°C to avoid melt from degrading.
- 4. Purging: Heat decomposing resin are not recommended for purging the residual PA66 resin in barrel of injection machine and extruder. Polyethylene and polypropylene are the most commonly used heat stable resins for purging purpose.

If you have any questions, please contact the technical department at 13827276006 Mr. Luo.



