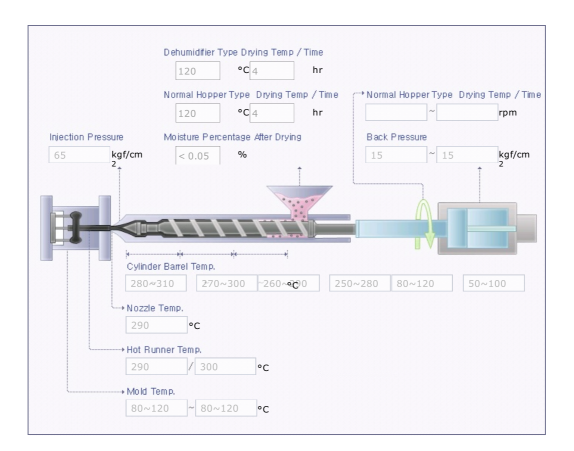


Processing Guide



Processing Guide Diagram



Item			Unit	Representative
Mold Temp.(Standard Molding)		Stationary Platen	°C	80~120
		Moving Platen		80~120
Hot Runner Temp.		Manifolder	°C	290
		Valve Nozzle		300
Nozzle Temp.			°C	290
Cylinder Barrel Temp.		NH (Nozzle Heater)	°C	280~310
		H1		270~300
		H2		260~290
		Н3		250~280
		H4		80~120
		H5		50~100
Injection Pressure			kgf/cm ²	65
	Dehumidifier Type	Drying Temp	°C	120
Drying Condition		Drying Time	hr	4
	Normal Hopper Type	Drying Temp	°C	120
		Drying Time	hr	4
Moisture Percentage After Drying			%	< 0.05
Screw Rotating Speed			rpm	
			rpm	
Back Pressure			kgf/cm ²	15
			kgf/cm ²	15

- 1. The value above is the representative value of the NP standard and may have deviation. It can only be used for selecting materials.
- 2. The value above shall not be regarded as a material specification and cannot be used for molding designs.

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* Last update date : 10/ 20/ 2010

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