

Enable molding as if using a specialized machine. Equipped with the molding drive mode

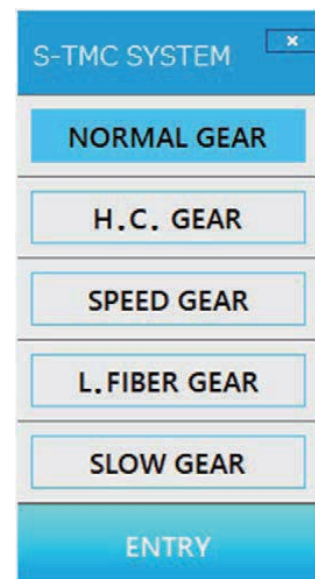
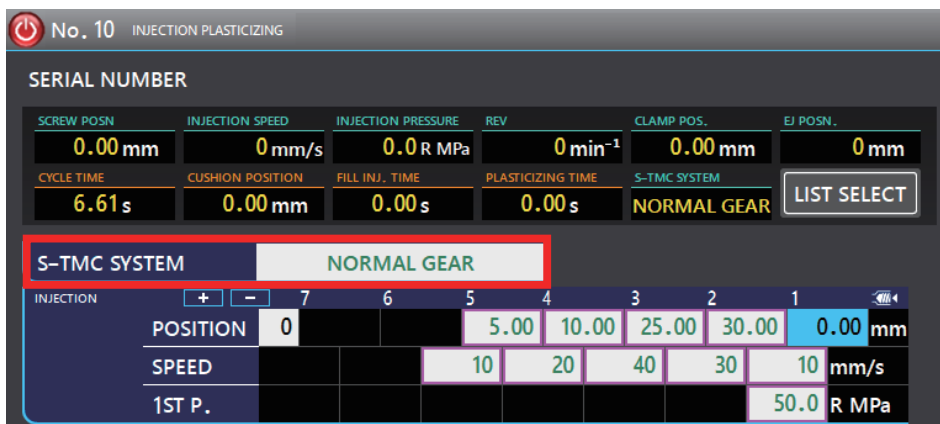
S-TMC System (The System be transformed molding character)

Concept

- Equipped with molding drive modes that enable various molding as if using specialized machines. It is possible to obtain the appropriate mechanical properties for molded products such as high-cycle molding, long-fibered resin molding and thin molding.
- Conduct support for reducing defective products without complicated operations.

Features

- Equipped with 5 patterns of drive modes. (Easy to switch the drive mode.)
- Motor control properties can be changed directly. (Providing the best conditions specialized for various molding categories.)
- Classified into commonly used molding categories. (It is also possible to conduct molding for a like hydraulic machine, etc.)



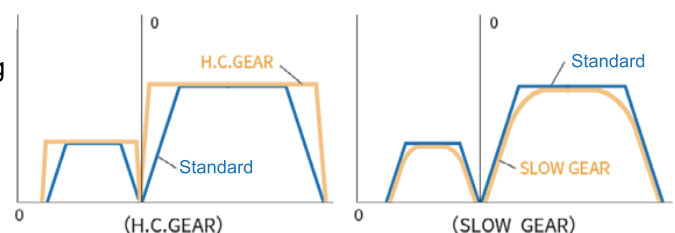
NORMAL GEAR Standard mode

H.C. GEAR Mode suitable for high-cycle molding

SPEED GEAR Mode suitable for high-speed molding such as thin molded products

L.FIBER GEAR Mode suitable for molding using long-fibered resin.

SLOW GEAR Mode suitable for low acceleration /low deceleration molding for a like hydraulic machine.



*The above graph shows the image of function.