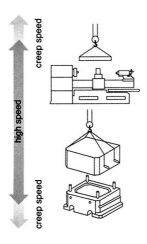
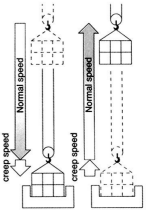




# **CREEP HOIST**



### HOIST WITH CREEP SPEED



Creep speed at fine work such as die matching, etc.
Normal speed at general

## **INCREASE OF OPERATION EFFICIENCY**

The speed is freely changeable with push buttons by creep speed through high speed. The hoisting load is securely and efficiently stopped and unloded.

#### **SAFETY DESIGN**

Two motors of creep speed and high speed are provided. The creep speed selected by 2nd level pushed button and the high speed by 1st level pushed button. Even if the load is hoisted for a short distance, it is stably and smoothly.

### **DURABILITY AND ECONOMICAL IMPROVEMENT**

Since inching operation is unnecessary, there is no over-current, machine mechanism shock is softened and durability is increased. thus, the hoist is the energy saving type.