**HANDWHEEL MANUAL CONTROL**

COD. DO

- It is the classic control for the adjustment of the speed. Simple and precise, allows, operating on the handwheel, to obtain the regulation of the speed on all the speed range and on both the directions of rotation.
- It is the ideal control for CHEMICAL AND PHARMACEUTICAL PLANTS

**LEVER MANUAL CONTROL**

COD. O8

- Preferred for others, the lever control allows a rapid speed regulation. It's particularly indicated for all the applications where it is necessary a quick speed variation with rapid reversal of the direction of rotation.
- It is the ideal control for WOODWORKING MACHINERY SECTOR

**REMOTE ELECTRIC CONTROL**

COD. GO

- The electric control allows a remote speed regulation through a push-button system. The control is available in several versions that allows different acceleration and deceleration ramp.
- It is the ideal control for BELT CONVEYORS

**ELECTRO-HYDRAULIC CONTROLS**

**DIGITAL-ELECTRONIC CONTROL**

COD. 37 - 38

- It is the control with the highest performance. Through a digital electronic system with microprocessor it allows to obtain and maintain the setting speed using a “closed loop” system.
- It is the ideal control for CHEMICAL AND PHARMACEUTICAL PLANTS

**LOAD-SENSING CONTROL**

COD. 06 - 07

- It is a special and automatic control system that auto-adjusts the speed when the load applied changes. It allows to have a saving of the machine on the “constant power” principle.
- It is the ideal control for WEBERS AD ACCULATORS

**SOFT-START CONTROL**

COD. 46 - 49

- It combines the practicality of the handwheel control with the safety of a soft-start system. With this device it is possible to start the machine or the plant at full load without damaging or breaking it.
- It is the ideal control for CONVEYORS BUILDING AND PLASTERING MACHINERY