

REGENERATIVE POWER SUPPLY



✓ SUSTAINABLE ENERGY

✓ ENERGY SAVER

- Turns mechanical energy into electrical energy
- There is no energy waste; all energy is restored to the network
- Electrical energy is not dissipated in heat
- Low energetic cost
- Peripheral functions are not always on, only when needed, for example:
 - o The chip conveyor allows different work cycles
 - o The filter unit pump has a speed variation
- Operator can optimize the cycles to consume only the amount of energy necessary
- Optimization of electrical cabinet's design to reduce AC costs