

### 4.1 - D.C. MACHINES

- Design: with typical industrial characteristics.
- Input/output with standard 4 mm safety sockets.
- Manual explaining theory and practice
- Other speed available like 3600rpm
- Other supply voltage available
- Protection against thermal overload

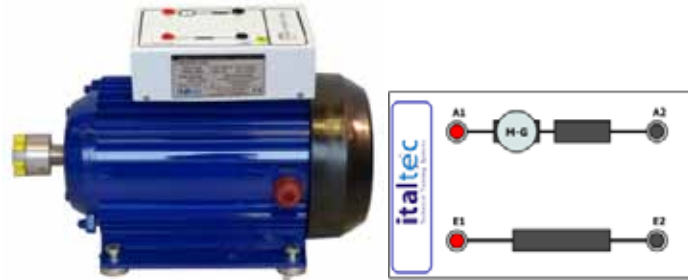
- Rail base and shaft joints available for fast and easy coupling.
- Optional double shaft ends

*Accessories:*

- STARTING RHEOSTAT
- EXCITATION RHEOSTAT
- POWER AND EXCITATION SUPPLY

**Mod.4140 Shunt Wound Machine 3000rpm**  
**Mod.4140-4 Shunt Wound Machine 1500rpm**  
Modes: self and externally excited Motor/Generator

- Nominal voltage: 220Vdc
- Excitation voltage: 0÷200Vdc
- Nominal speed: 3000/1500rpm
- Nominal power: 1Kw (mot.) 0,8kW(gen.)

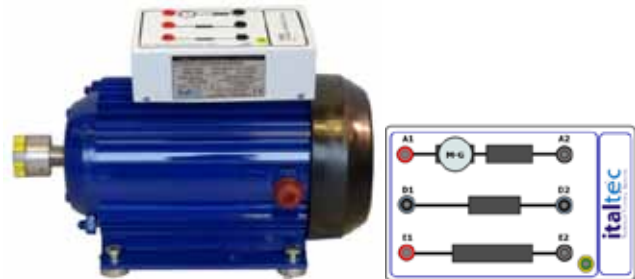


**Mod.4150 Series Wound Machine 3000rpm**  
**Mod.4150-4 Series Wound Machine 1500rpm**  
Modes: series Motor/Generator.

- Nominal voltage: 220Vdc
- Nominal speed: 3000/1500rpm
- Nominal power: 1Kw (mot.) 0,8kW(gen.)

**Mod.4160 Compound Wound Machine 3000rpm**  
**Mod.4160-4 Compound Wound Machine 1500rpm**  
Modes: self and externally excited Motor/Generator.

- Nominal voltage: 220Vdc
- Excitation voltage: 0÷200Vdc
- Nominal speed: 3000/1500rpm
- Nominal power: 1Kw (mot.) 0,8kW(gen.)



**Mod.4165 Multi circuit Wound Machine 3000rpm**  
**Mod.4165-4 Multi circuit Wound Machine 1500rpm**  
Modes: Shunt wound, compound wound, series wound Motor/Generator.

- Nominal voltage: 220Vdc
- Excitation voltage: 0÷200Vdc
- Nominal speed: 3000/1500rpm
- Nominal power: 1Kw (mot.) 0,8kW(gen.)



**MOD.6030AL**  
**Universal base**

with rail for easy and fast coupling for test of electrical machines