

BICMAC-S - ELS310

Instrumented Load Bench with DC or AC machines, 300 W, Safety Extra Low Voltage

Main features:

The load bench **BICMAC-S-300** is specially designed for:

- **ELECTROTECHNICS**, study of rotating machines characteristics (relation speed/voltage, current/torque, power efficiency, cosφ...),
- **POWER ELECTRONICS**, compatible with the range EPS100 EPS200, power converters SELV (rectifiers, AC controllers, inverters...)
- **AUTOMATIC CONTROL**, creation of a programmable mechanical load depending on dynamic criteria (constant torque, as function of the speed, square of the speed...)
- The load generator is instrumented, which enables to read in real-time the mechanical variables from the experimented machine (speed, torque, power)
- It works, in accordance with the standard **SELV « Safety Extra-Low Voltage, 48 V_{DC} and 24 V_{AC} »**, at voltage rates avoiding to use complex and expensive electrotechnic tables..

AREAS OF APPLICATION:

Technical/Vocational training sectors, Prep schools, Universities, Engineering schools



BICMAC-S-310 – Details:

Motor to be tested

Area for machines coupling & connections (soft coupling. It includes an incremental coder 360 pts/rev.

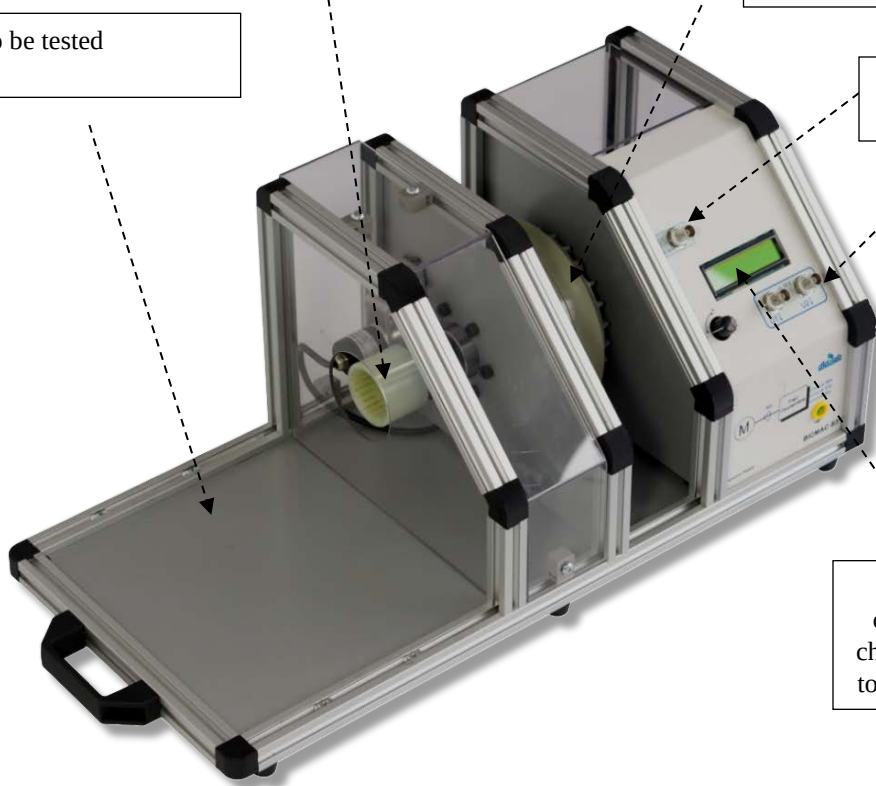
Instrumented load system (case of the magnetic power brake), torque, speed, position measurements. Configurable with a joystick display or a PC via USB.

External control input by BNC (+/-10V)

2 configurable external outputs, to be visualized by BNC (+/10V)

Integrated power supply (230 VAC)

Keyboard-Display system to configure in autonomous mode, choice of the load profile (constant torque, as a function of the speed).

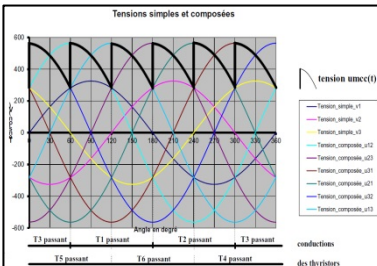


ELS310100, control program, load creation & acquisition of all mechanical variables

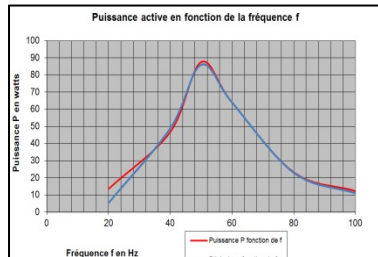
It is used to set the condition of the loads' creation, the data acquisition for the response curves (speeds, torques, voltages) and the display of these responses

Power electronics:

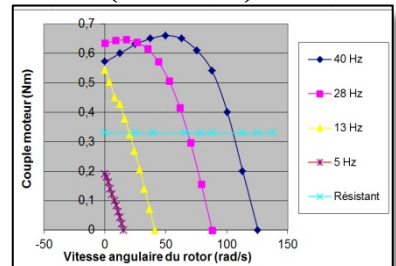
3-phase rectification(EPS130000)**
**electrical measurements on the power bridge



P/F ratio (EPS210000)



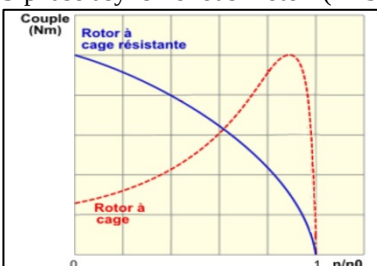
Torque for asynchronous motor f N (EPS230000)



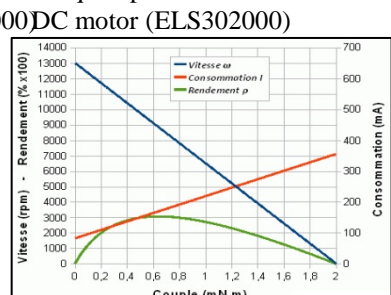
Electrotechnics:

Torque Speed relation

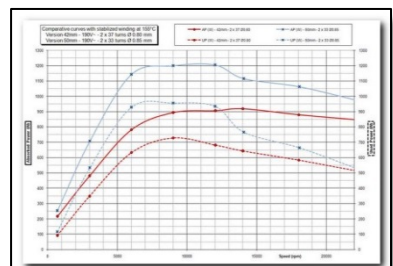
3-phase asynchronous motor (ELS303000) DC motor (ELS302000)



Torque Speed relation



Torque Speed relation
Brushless motor (ELS306000)



Test motors, Safety Extra Low Voltage:

You can put several motors on the bench. Usually, we suggest the following 4 motors.
For other motors, please ask us.

ELS301000 : 300-W** DC motor, separate excitation		
MOTOR CHARACTERISTICS	Value	Units
Power voltage	48	Vdc
Nominal current	7,2	A
Excitation current	1,4	A
Electrical power	412	W
Speed at nominal current	2 000	Tr/min
Mechanical power	270	W/S2*
Nominal torque	1,87	Nm
Max efficiency	65	%
Protection	klixon	



ELS302000 : 300-W** DC motor, permanent excitation		
CARACTERISTIQUES MOTEUR	Value	Units
Power voltage	48	Vdc
Nominal current	6,7	A
Electrical power	321	W
Speed at nominal current	2 000	Tr/min
Mechanical power	180	W/S2*
Nominal torque	1,25	Nm
Max efficiency	60	%
Protection	klixon	

ELS303000 : AC motor, 300W*** 3-phase; squirrel	
Nominal voltages	24 / 42 VAC
Nominal current	11.5 A / 6.6 A
Cos φ	0,68
Usable power	180 W
Nominal torque	1.23 Nm
Efficiency	60%
Speed(synchronism)	1 380 rd/min (1 500 rd/min)
Thermal Protection	Klixon



ELS306000 : Brushless motor, 300 W		
MOTOR CHARACTERISTICS		Unit
Power voltage	23 rms	3xAC
Trapezoid supply voltage:	35	DC
Speed at nominal current	2000	Tr/min
Mechanical power	300	W
Nominal torque	1,5	Nm
Sine nominal current	7,9	AC
Thermic protection		PTC
Hall effect probe connection	3	DB15

S2** : intermittent 30 min

Related products:

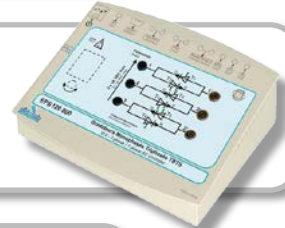
EMS 300 : SELV Power supply ; 430 W ; 1-phase, 3-phase, DC



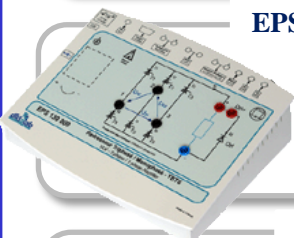
- 3-phase power supply 3* 24 VAC 6A ; from 1-phase Mains (240VAC 16A)
- Protected against overvoltage, overcurrent, over power, temperature
- HMI via LCD display
- Display (voltage, current, phase shift, cos Q &)

EPS 120 B 1-phase, 3-phase AC converter, 300 W, SELV

- Up-line 1-phase AC controller: - phase angle mode, - burst firing mode
- Up-line 1-phase AC controller: - phase angle mode with neutral, phase angle mode without neutral - burst firing mode



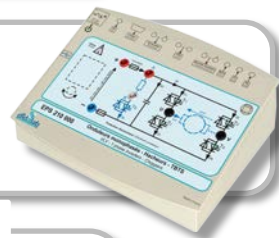
EPS 130 B 1-phase, 3-phase rectifier, 300 W, SELV



- 1-phase rectification : commuting cell, all diodes, all thyristors, mixed and symmetrical, mixed and assymmetrical
- 3-phase rectification: all diodes, mixed, all thyristors.
- Assisted inverter.

EPS 210 B Chopper, 1-phase inverter, 300 W, SELV

- Study of choppers: serial, voltage reversible, current reversible, four quadrants, over-fitted double serial,
- Study of 1-phase inverter: Shift control full wave with fixed frequency, with variable frequency, PWM +E/-E, MLI +E/0/-E, constant U/F ratio.



EPS 230 B Chopper, 1-phase inverter, 3-phase inverter 300 W, SELV



- choppers: serial, voltage reversible, current reversible, four quadrants
- 1-phase inverter: Shift control full wave with fixed frequency, with variable frequency, PWM
- 3-phase inverter: Shift control full wave with fixed frequency, with variable frequency, PWM

Standard configurations:

BICMAC-S, Instrumented Load Bench with DC or AC motors:		
References	Description	Qty
ELS310000	Test motor bench with magnetic brake load, control electronic board, power supply Set on a aluminium frame with carrying handles	1
ELS310100	Basic program, creation of loads and acquisition of mechanical variables (speed, torque, power)	1
Motors :		
ELS301_000	300-W DC motor, 48 Vdc with separate excitation	
ELS302_000	300-W DC motor, 48 Vdc with permanent excitation	
ELS303_000	300-W 3-phase asynchronous motor, 24/42 Vac	
ELS306_000	300-W Brushless motor, 23 Vdc	
ELS30X_000	Special motors, ask us	

Example of configuration :

ELS313B, BICMAC-S 310, with: magnetic brake system with measurements of mechanical variables (**A=1**) and asynchronous squirrel cage motor, 24/42 VAC (**B=3**).

Packing: Net : 16 kg, Dimensions (Lx l x h) 67 x 28 x 25 cm
Gross : 20 kg, Dimensions (Lx l x h) 78 x 40 x 40 cm.