

## **SKAKOTROL / SKAKOPAC**

# Controllers for Electromagnetic Vibrators

### **SKAKOTROL:**

**SKAKOconTROL** is an electronic controller designed for controlling and regulating **SKAKO** electromagnetic vibrators.

► Capacity stabilised:

- The rated voltage of the print card is designed for voltage deviations within the indicated area.

Stabilised against variations in ambient temperature [0-40 x C].

► Softstart

► Capacity regulation:

- Potentiometer for infinitely variable regulation [0-100%].

- External signal 0-20mA\*
- External signal 0-10V\*

► Frequency deviation of ± 0.5Hz.

**SKAKOTROL** is delivered either as a complete control unit built into a box or as a module installation in an existing panel.

SKAKOTROL print card is delivered with:

- Light-emitting diode [LED] - (for fault finding).
- Euro-card 100 x 160 with DIN standard plug or card 100 x 170 with terminal points.

### **SKAKOPAC:**

**SKAKO Programmable Adaptor for Computer regulation** is a controller and regulation print board for fitting on to the on to the SKAKOTROL print card.

► Frequency compensation.

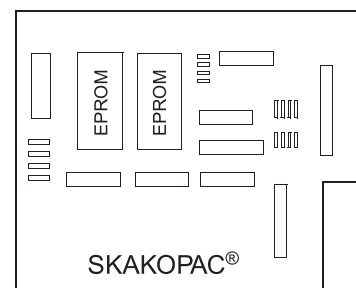
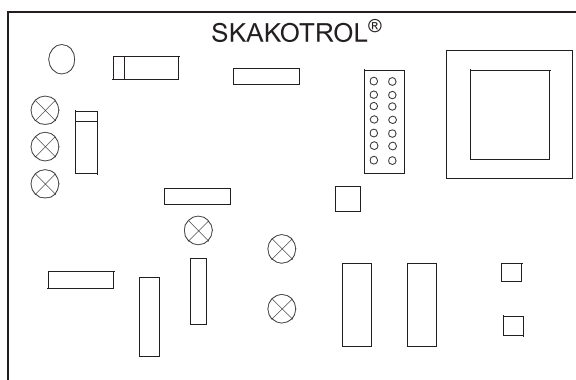
► Cable length compensation.

► Capacity regulation:

- External signal 4-20mA\*
- External 2-10V\*

**Frequency compensation** provides the option of compensating deviations in mains voltage. Power supply deviations may cause damage to the machine or substantial deterioration of the capacity. Can be adjusted within 49-55Hz or 59-64Hz.

**Cable length compensation** provides the option of compensating for cable length and the cross sectional area. This makes it possible to increase the cable length between the control unit and the machine.



\* By control from PC or PLC without galvanic separated control signal, the max. capacity of the vibratory equipment will be reduced by 20%.

# **SKAKOTROL / SKAKOPAC**

## Controllers for Electromagnetic Vibrators

TYPE	C	D AND D2	C, D, and D2
PROTECTION CLASS	IP00	IP00	IP65
Dim. [H x W x D]	150x220x260mm	D 400x270x260mm D2 600x600x260mm	C 400x400x260mm D 400x400x260mm D2 600x600x260mm
Rack [IP00] Baseplate [IP55]	SKAKOTROL print C or CX Terminal for control signal [0-20mA/0-10] Terminals	SKAKOTROL Fuses Lamp transformer Relay for remote On/Off* Terminal for control signal [0-20mA/0-10]	SKAKOTROL print C, CX, D or E Fuses Lamp transformer Relay for remote On/Off* Terminal for control signal [0-20mA/0-10] RFI, noise filter acc. EMC [EN 50081-2]
Components [IP00] Door [IP55]	Potentiometer	Main isolator Potentiometer Aut./Man. switch Lamp	Main & safety isolator Potentiometer Aut./Man. switch Lamp
Box			Himet type CRN IP55 RAL 7032 Silicon Grey
Acessories [optional]	1], 2], 3], 4], 5]	1], 2], 3], 4], 5]	1], 2], 3], 4]

\* To be specified by ordering: 24 V AC/DC, 100V, 120V 240V AC

1] SKAKOPACK

2] Main/drippe feed

3] Potentiometer for local/remote control, max. 80 m

4] Isolation amplifier for galvanic separated analog interface

0-20 mA or 0-10V or 4-20mA or 2-10V

5] RFI, noise filter acc. EMC [EN 50081-2]

CONTROL TYPE	PRINT CARD TYPE	VOLTAGE V	NET FREQUENCY Hz	VIBRATOR TYPE	WORKING FREQUENCY Hz
C	C	230 [220 - 250]	50	4D, 8D	50
		-	-	200	50/25
		-	60	4D, 8D	60
		-	-	200	60/30
		400 [360 - 440]	50	4D, 8D	50
		-	-	200, 500	50/25
		460 [430 - 500]	-	4D, 8D	50
		-	-	200, 500	50/25
		480 [430 - 500]	-	4D, 8D	60
		-	60	200, 500	60/25
	CX	230 [200 - 250]	50	500	50/25
		-	60	-	60/30
D	D	230 [220 - 250]	50	100D	50/25
		-	60	-	60/30
		400 [360 - 440]	50	-	50/25
		460 [430 - 500]	-	-	-
		480 [430 - 500]	60	-	60/30
D2	E	230 [220 - 250]	50	2x100D	50/25
		-	60	-	60/30
		400 [360 - 440]	50	-	50/25
		460 [430 - 500]	-	-	-
		480 [430 - 500]	60	-	60/30

Please contact us for further information regarding exact dimensions and installations.  
**SKAKO Vibration** retains all rights to change the above specifications without notice.