

SKAKOTRONIC® 16

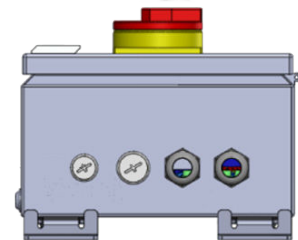
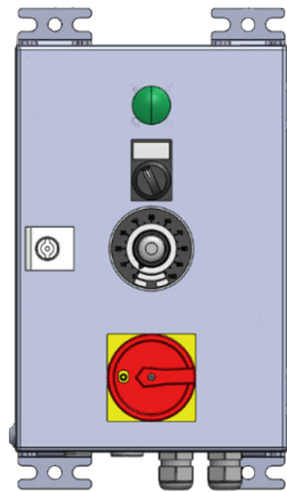
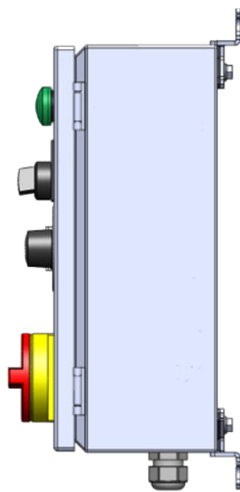
SKAKOTRONIC 16 is an electronic controller designed for controlling and regulating SKAKO electromagnetic vibrators.
Built into enclosure, in accordance with EMC [EN 55011 class B]

CAPACITY REGULATION:

- Potentiometer manual.
- External, analog input 0-20 mA (on request 4-20mA).
- External, analog input 0-10 V.
- External, On/Off via relé 24 VDC

CAPACITY STABILIZED, WITH VARIATION:

- Voltage input up to +/-10%
- Frequency variation up to +/- 3 Hz.
- Ambient temperature from -10°C up to +40°C.



TYPE	SKAKOTRONIC 16
Protection class	IP65
Dimensions [H x W x D]	355x200x175mm
Mounting plate [IP65]	SKAKOTRONIC 16 printed circuit board Fuses Terminals for control signal
Door [IP65]	Main & safety isolator Potentiometer Local/Remote switch Power ON indicator
Enclosure	Rittal type EB1554.500 RAL 7035

SUPPLY VOLTAGE V	NET FREQUENCY Hz	VIBRATOR TYPE	WORKING FREQUENCY Hz
230	50/60	4D, 8D	50/60
230	50/60	20D	50/60/25/30
230	60	20D/95	30
400	50/60	4D, 8D	50/60
400	50/60	20D	50/60/25/30
400	50/60	20D/95	50/60/30
400	50/60	50D	50/60/[25*]/30

* 50D 25Hz only high weigh area 148-480 Kg.

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