# **CUA / CUD / CUT**





Model	Length	Width	Height	Net weight	Вох
CUA-H	300 (11.81)	200 (7.87)	105 (4.13)	1.6 kg / 3.5 lb	Plastic
CGA-H	300 (11.81)	200 (7.87)	105 (4.13)	1.6 kg / 3.5 lb	Plastic

Voltage	Max. Pole No. / channel	Pole size
220 V	56	50 x 50 mm
400 / 480 V	84	50 x 50 mm

### • One channel control unit

#### Use:

Electro-permanent magnetics modules for milling / grinding

#### Features:

- Multiple input voltage choices
- Micro computer controls self testing and magnetizing detection
- Good for both 50 Hz and 60 Hz
- PLC connection built in
- Safe and reliable
- Including 5 meters power cable and 5 meters discharge cable



Model	Length	Width	Height	Net weight	Box
CUD-H	300 (11.81)	200 (7.87)	105 (4.13)	2.0 kg / 4.4 lb	Plastic
CGD-H	300 (11.81)	200 (7.87)	105 (4.13)	2.0 kg / 4.4 lb	Plastic

Voltage	Max. Pole No. / channel	Pole size
220 V	56	50 x 50 mm
400 / 480 V	84	50 x 50 mm

# • Two channels control unit

#### Use:

Electro-permanent magnetics modules for milling / grinding

#### Features:

- Multiple input voltage choices
- Micro computer controls self testing and magnetizing detection
- Good for both 50 Hz and 60 Hz
- PLC connection built in
- Safe and reliable
- Including 5 meters power cable and 5 meters discharge cable

# CUT-A (With channel selection function) DXE-5

Model	Length	Width	Height	Net weight	Вох	
CUT-A	325 (12.80)	170 (6.69)	90 (3.54)	3.4 kg / 7.5 lb	Metal	

# • Two channels control unit

# Use:

Electro-permanent magnetics modules for milling

#### Features:

- Multiple input voltage choices
- Micro computer controls self testing and magnetizing detection
- Good for both 50 Hz and 60 Hz
- PLC connection built in
- Safe and reliable
- Including 5 meters power cable and 5 meters discharge cable
- With channel selection function

Voltage	Max. Pole No. / channel	Pole size
220 V	56	50 x 50 mm
400 / 480 V	84	50 x 50 mm