

CERAMIC HEATER

KT 10

Your way
of safe
& comfort
heating



CONTINUOUSLY
CONTROLLABLE
THERMOSTAT



**2 POWER LEVEL
SETTING**
I = 750 / II = 1500 W POWER.



**PTC
HEATING ELEMENT**

750 / 1500 W



CERAMIC HEATER

KT 10

- PTC HEATING ELEMENT
- TWO POWER LEVEL SETTING.
I = 750 / II = 1500 W POWER.
- CONTINUOUSLY CONTROLLABLE
THERMOSTAT
- COOL AIR FUNCTION
- HORIZONTAL OSCILATION 90°
- HEATING ELEMENT POWER
INDICATOR LIGHT
- OVERHEAT PROTECTION
- FREE-STANDING CONSTRUCTION
- COMFORTABLE HANDLE FOR
EASY CARRYING
- STABLE AND DURABLE BASE
FOR GOOD STABILITY



8 592131 302730

Made in China

Designed in Europe 



CERAMIC HEATER

KT 10

WWW.ECG-ELECTRO.EU

TRADITION / INNOVATION / RELIABILITY

GB
**CERAMIC
HEATER KT 10**
Nominal voltage:
220-240 V~ 50 Hz
Nominal input power: 2500 W
Noise level: -50 dB
Manufacturer:
K+M Progres, a.s.,
U Exerpu 91,
250 69 Křivčany, Czech Rep.

DE
**KERAMISCHE
HEIZUNG KT 10**
Nennspannung:
220-240 V~ 50 Hz
Anschlußwert: 2500 W
Geräuschpegel: -50 dB
Hersteller:
K+M Progres, a.s.,
Barbánský 2,
DC-99463 Cham

CZ
**KERAMICKÉ
TOPENÍ KT 10**
Jmenovitý napětí:
220-240 V~ 50 Hz
Jmenovitý příkon: 2500 W
Hlučnost: -50 dB
Výrobce:
K+M Progres, a.s.,
U Exerpu 91, 250 69 Křivčany,
Czech Rep.

SK
**KERAMICKÝ
OHRIEVAČ KT 10**
Menovitá napätie:
220-240 V~ 50 Hz
Menovitý príkon: 2500 W
Hlučnosť: -50 dB
Distribútor pre SR:
K+M Progres, a.s., organizačná
zložka, Mlynské Nivy 71,
825 05 Bratislava

PL
**GRZEJNIK
CERAMICZNY KT 10**
Napięcie nominalne:
220-240 V~ 50 Hz
Moc nominalna: 2500 W
Poziom poziom dźwięku:
-50 dB
Wydawca:
K+M Progres, a.s., U Exerpu 91,
250-69 Křivčany,
Czech Rep.

HU
**KERÁMIA
HŐSUGÁRZÓ KT 10**
Névfeszültség:
220-240 V~ 50 Hz
Névfeszültség teljesítményjelölés:
2500 W
Zajszint: -50 dB
Gyártó: K+M Progres, a.s.,
U Exerpu 91, 250 69 Křivčany,
Czech Rep.

**HR
BIH**
**KERAMIČKA
GRIJALICA KT 10**
Napajanje:
220-240 V~ 50 Hz
Nazivna snaga: 2500 W
Ruk: -50 dB
Proizvođač: K+M Progres, a.s.,
U Exerpu 91, 250 69 Křivčany,
Czech Rep.
Zemlja proizvođača: Rina

IT
**STUFA A
INFRAROSSI KT 10**
Tensione nominale:
220-240 V~ 50 Hz
Potenza d'ingresso
nominale: 2500 W
Rumore emesso: -50 dB
Fabricatore: K+M Progres, a.s.,
U Exerpu 91, 250-69
Křivčany, Czech Rep.

