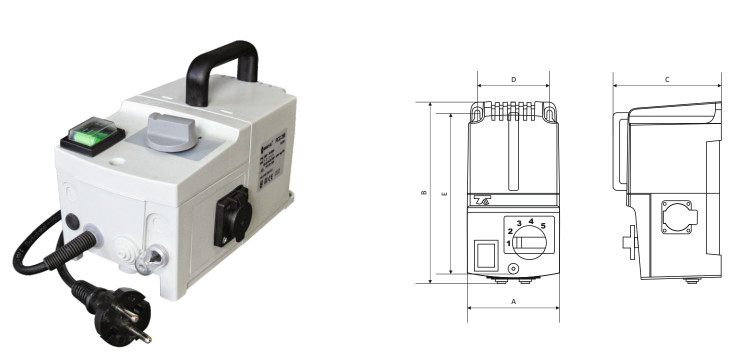
PCS 250

Transformers for polystyrene cutting



 Power:
 250W - max 9A

 Rated voltage PRI:
 230V 50/60Hz

 Adjustable voltage SEC:
 20V - 22V - 24V - 26V - 28V

Portable transformer for polystyrene cutting is designed to provide the user with the possibility of convenient and precise temperature control of the cutting wire while guaranteeing full safety. The high degree of protection (IP44) ensures that the transformer is splashproof. The wide adjustment range from 20V to 28V allows to eliminate the negative impact of ambient temperature changes on the working temperature of the cutting wire. The regulation is carried out by 5-position switch with a 2V stroke.

Dimensions [mm]: A - 105, B - 200, C - 145, D - 80, E - 190 Mounting: M5 Weight [kg]: 4,50 Recommended resistance wire: KANTHAL D, 3,51 Ω/m Diameter of the wire: 0,7mm Recommended wire lenght: 1,1m

BREVE®

ul. Postępowa 25/27, 93-347 Łódź, Poland tel. (42) 640-15-39, fax: (42) 640-15-41 sales@brevetrafo.com, www.brevetrafo.com Due to the constant development of the construction and changes in technical requirements, Breve Tufvassons reserves the right to change the above parameters.

