

**Заваръчен апарат Deca MMA DC кашон, 2-8 мм, 380 А, 400 V,
E-ARC 840**



Ташев
www.tash



E-ARC 840



380 Amp; input voltage 3Ph 230/400

Volt

THYRISTOR CONTROLLED



Description

- Code: 220000 power source with remote control

Direct Current, three p hased, Stick / arc welder (THYRISTOR CONTROLLED)

- DC: the output current to is direct, either electrode positive (DCEP) or electrode negative (DCEN). it allows to weld with many types of electrodes and materials: cellulosic, rutile, basic, stainless steel, cast iron, aluminium, etc.
- Electronic welding current setting
- Solenoid valve to control the flow of gas
- Double thermal protection
- Remote control connector

Features

Welding current range (Amp): 20 - 380A

Duty Cycle (Amp) (EN 60974-1 40°C): (350A - 35%) - (270A - 60%)

Open circuit voltage (Volt): 85V

Open circuit voltage (Volt): :

Rutile: Ø 2,0 - 8,0 mm

Basic: Ø 2,0 - 5,0 mm

TIG: Ø 1,6 - 4,0 mm

3 Ph x 230 / 400V

Alimentation volt (50/60 Hz): 15 KW - 60%

Installation Power (Kw):

Dinse 70 mm²
Fuse (Amp): 40 / 25A
112

Output connection: 800 x 585 x 760

Weight kg: :

Dimensions (mm): yes

Fan cooled: yes

Hot start: yes

Cellulosic Electrode:

Продукт: [Заваръчен апарат Deca MMA DC кашон, 2-8 мм, 380 А, 400 V, E-ARC 840](#)

Категория: [Електродъгово заваряване](#)

Бранд: [Deca](#)

Категория бранд: [Заваръчен апарат Deca](#)