

JPC-75 SPOT WELDING



Specifications		
Model	JPC-75	
Input Voltage (V)	AC415 ±15%	
Rated Capacity @ 50% Duty Cycle (Kva)	75	
Frequency (Hz)	50/60	
Spot	Rated Maximum Input (Kva)	196 - 237
	Duty Cycle (%)	9.5- 12.0
	Rated Secondary Current (A)	25,000
	Dimension of throat depth (Depth x Opening) (mm)	600 x 170
	Tip Holder (Diameter x Length) (mm)	25 x 250 (Upper) 25 x 150 (Lower)
	Tip (Diameter x Taper) (mm)	16 x 1/5
	Projection	Rated Maximum Input
Duty Cycle (%)		5.0 - 6.0
Rated Secondary Current (A)		27,000
Dimension of throat depth (Depth x Opening) (mm)		410 x 200
Height Above Ground of Upper Surface of Lower Platen (mm)		815
	Maximum Electrode Force (Kg)	1000
	Electrode Stroke (mm)	10 - 60
	Quantity of Cooling Water	12.7L/MIN
	Weight (Kg)	380
	Dimensions (W x D x H) (mm)	690 x 1170 x 1910

Description
1. Good working performance through thyristor controlled circuit eliminating contactors
2. Long Service Life
3. Power saving through usage of high quality conductive material and superior secondary circuit
4. Efficient water cooling circuit
5. Lower exhaust noise through unique construction
6. Safe usage through high insulation techniques

Singapore HQ
Blk 6 Marsiling Industrial Estate Road 1
#01-14 Singapore 739275

Myanmar
No. 760A, Pyi Htaung Su, Main Road
65 Quarters, Industrial Zone (2) South Dagon
Yangon, Myanmar

Indonesia- Pt. Inti Bangunan Perkasa
No. 15-17 Jalan Pelita 1, Batam, Kepulauan Riau
29453

Showroom
No. 3 Soon Lee Street, Pioneer
Junction #01-37 Singapore 627606

www.danoxwelding.com
sales@danoxwelding.com

Retail
Blok D, No. 5 Jalan Pembangunan 2, Komplek
Batama, Batam, Kepulauan Riau- 29432