CN4040A INFRARED SHRINK TUNNEL



Power Source
Power Consumption
Maximum Pack Height
Maximum Pack Width
Conveyor Max Speed

240V 50Hz 28Amp 7.2 Kw 400mm 400mm 8m/min Adjustable







Installation Requirements

- •The CN4040A Infrared Shrink Tunnel has the following specifications:
- 1 Phase, 240V, 50hz
- 7.2Kw
- A 30Amp circuit breaker must be installed in your distribution board.
- •A 30Amp cable must be run from the DB Box to the point where the shrink tunnel will be operated. This cable must be wired into an isolator switch (ensure that the isolator connections can support 30Amps & not 16Amps).
- •The cable from the shrink tunnel can now be wired into the isolator switch.



MIPAQ's Quality CN Series Shrink Tunnels will ensure that your product is packaged perfectly each time.



best result when shrink wrapping.

Call 031 5693056

for sales and assistance email sales@mipaq.co.za

Click www.mipaq.co.za

to visit our online world for product catalogues, product support and the latest news ...

