

# Tunnel Dryer – Power Socket Requirements

Please ensure that the socket is installed, suitably fused and tested prior to dryer installation. We will not hardwire dryers directly into distribution boxes without a socket installed. Please note that dryers are normally shipped with 5 metre cable. The customer will need to arrange for an electrician to connect the dryer.



**Mini (Single Phase - low powered version)** requires a 16amp Single Phase Socket – Dryer power rating 15amp

**Mini (Single Phase – Standard)** requires a 32amp Single Phase Socket – Dryer power rating 20amp

**Mini (Three Phase)** requires a 16amp Three Phase Socket (5 Pin) – Dryer power rating 8amps per phase

**700 (Single Phase)** – requires a 32amp Single Phase Socket – Dryer power rating 20 – 25amps

**700 (Three Phase)** – requires a 16amp Three Phase Socket (5 Pin) – Dryer power rating 11amps per Phase

**700L (Single Phase)** – requires 32amp Single Phase Socket – Dryer power rating 31amps

**700L (Three Phase)** – requires 16amp Three Phase Socket (5 pin) – Dryer power rating 12 – 16amps per Phase

**8220 (Three Phase – only)** – requires 32amp Three Phase Socket (5 pin) – Dryer Power rating 20 – 23amps per Phase

**8230 (Three Phase – only)** – requires 32amp Three Phase Socket (5 pin) – Dryer Power rating 26 – 30amps per Phase



**Single Phase – 16amp 3 pin \*** (Mini low powered version (special order))



**Single Phase – 32amp 3 pin \*** (Mini Standard / 700 Single Phase / 700L Single Phase)



**Three Phase – 16amp 5 pin \*\*** (Mini Three Phase / 700 Three Phase/ 700L Three Phase)



**Three Phase – 32amp 5 pin \*\*** (8220 / 8230 Three Phase)

- 3 Pin Live / Neutral / Earth \*\* 5 Pin Phase 1 / Phase 2 / Phase 3 / Neutral / Earth  
Please note that dryer power ratings are indicative, SISS retain the right to change specification if required