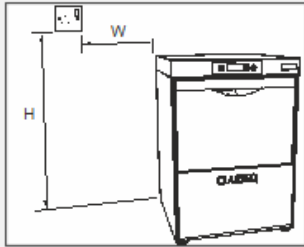


# ELECTRICAL REFERENCE GUIDE

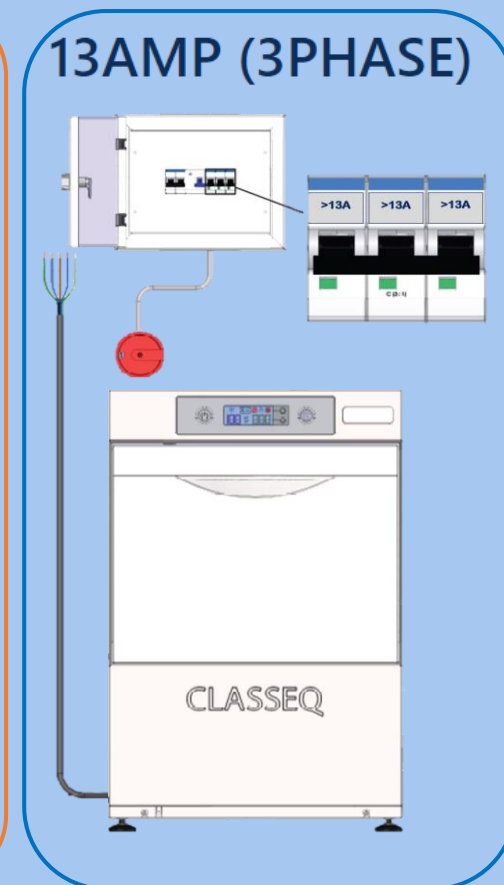
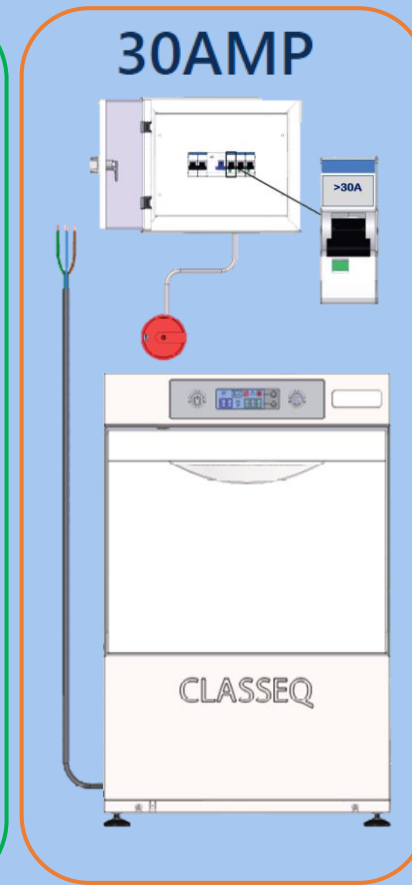
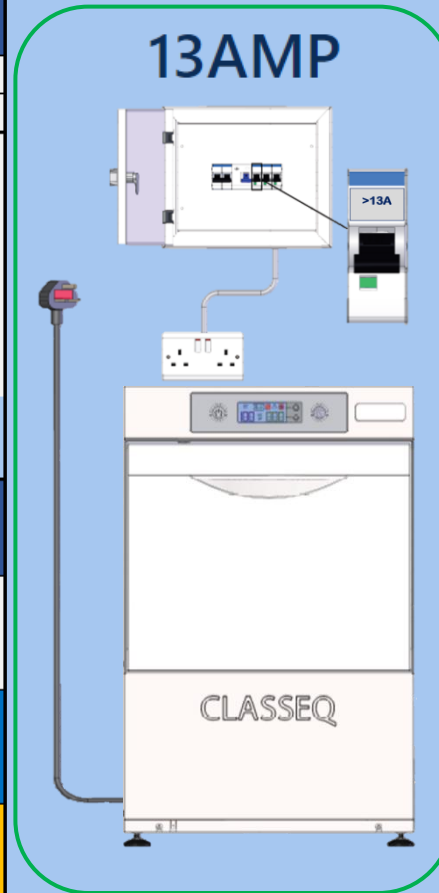
## SUPPLY SOCKET POSITION

| Supply Socket (mm) | G350 | D400/<br>G400 | D500/<br>G500 |
|--------------------|------|---------------|---------------|
| W = width          | 950  | 950           | 700           |
| H = height(max)    | 1450 | 1500          | 1550          |



## ELECTRICAL SUPPLY

| Electrics                              | G350   | D400/<br>G400 | D500/<br>G500 |
|--|--------|---------------|---------------|
| Supply 1* 220-240v<br>(1-phase)<br>13A | 2.85kW | 2.85kW        | -             |
| Supply 2 380-415V<br>(3-phase)<br>13A  | -      | 6.25kW        | 6.58kW        |
| Supply 3 220-240V<br>(1-phase)<br>30A  | -      | 6.25kW        | 6.58kW        |
| Supply 4 220-240V<br>(1-phase)<br>12A  | -      | -             | 2.58kW        |



If you have ordered a 13A machine(\*) be aware that the recovery time increases meaning racks per hour will decrease. For example on a 500mm Machine...

| Supply         | 220-240V<br>(1-phase)13A | 220-240V<br>(1-phase)30A | 380-415V<br>(3-phase)13A |
|----------------|--------------------------|--------------------------|--------------------------|
| Racks Per Hour | 5                        | 30                       | 30                       |

**CLASSEQ**