



## SERVICES REQUIRED FOR INSTALLATION OF FRACINO CAPPUCCINO COFFEE MACHINES AND ASSOCIATED EQUIPMENT.

ALL MACHINES REQUIRE A MAINS WATER & POWER SUPPLY AS SPECIFIED BELOW.  
IT IS HIGHLY RECOMMENDED THAT A MAINS WASTE OUTLET IS PROVIDED -  
A BUCKET OR SIMILAR CONTAINER IS SUFFICIENT IF NOT AVAILABLE.  
ALL SERVICES MUST BE IN PLACE PRIOR TO INSTALLATION.  
ALL CALLS TO UNPREPARED SITES ARE FULLY CHARGEABLE.

**MAINS WATER:** 15mm COLD WATER SUPPLY WITH 3/4" STANDARD WASHING MACHINE ISOLATOR VALVE

**MAINS WASTE:** 1 1/2" (MINIMUM DIAMETER) STAND PIPE FOR FLEXI HOSE.

**WATER & WASTE CONNECTIONS TO BE DIRECTLY BENEATH THE LOCATION OF THE MACHINE (WITHIN ONE METRE).**

**POWER SUPPLY:** **COFFEE MACHINES**

### STANDARD POWER RATINGS

1 GROUP (2.7kw) 13 AMP 240v

2 GROUP (4.0kw) 20 AMP SINGLE PHASE 240v

(13amp/2.8kw 240v for **Bambino**)

3 GROUP (7.5kw) 30 AMP SINGLE PHASE 240v

4 GROUP (7.5kw) 30 AMP SINGLE (240v) OR THREE PHASE (415v)\*

CYBERCINO 13 AMP 240v (2.8kw)

### ALTERNATIVE ELEMENT/POWER RATINGS (FACTORY FIT OPTION)

*(MUST BE SPECIFIED ON ORIGINAL ORDER IF ONE OF BELOW REQUIRED).*

2 GROUP (2.85kw) 13 AMP 240v

2 GROUP (7.5kw) 30 AMP SINGLE PHASE 240v

3 GROUP (9.0kw) 45 AMP SINGLE (240v) OR THREE PHASE (415v)\*

4 GROUP (9.0kw) 45 AMP SINGLE (240v) OR THREE PHASE (415v)\*

*\* MUST BE SPECIFIED ON ORDERING IF 3 PHASE OPTION REQUIRED.*

**POWER CONNECTION TO BE DIRECTLY BEHIND THE LOCATION OF THE MACHINE**

### **GRINDERS**

ALL MODELS 13 AMP 240v

**SOCKET TO BE LOCATED ON THE SAME SIDE OF THE COFFEE MACHINE THAT THE GRINDER WILL STAND. (RECOMMEND RIGHT HAND SIDE).**