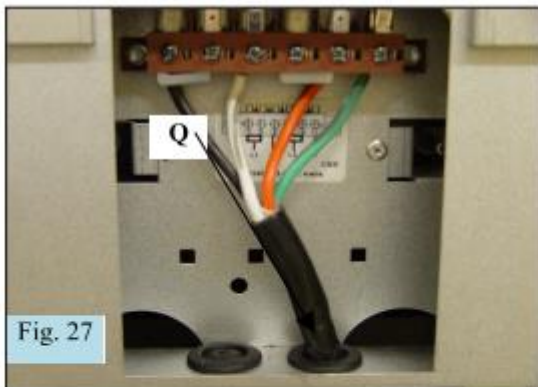
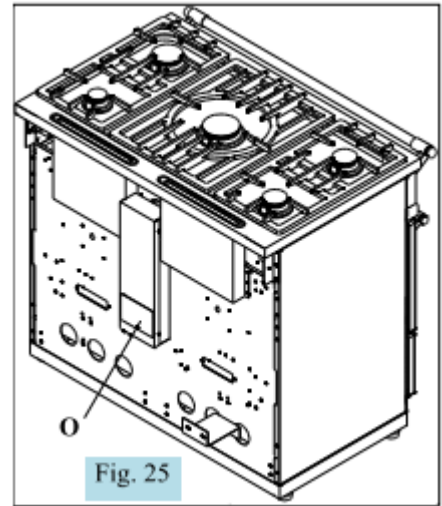


Lacanche range – Electrical Connection



- The “120” in the “120/240V” indicates an internal wiring circuit between the L2 and N terminals that powers the spark ignition system only.
- All ranges, even all-gas models, ordered before the second half of 2016 must be supplied with 208-240V unless ordered specifically as a 120V model.
- All ranges with at least 1 electric option (electric oven, warming cupboard, electric top option) ordered afterwards must be supplied with 208-240V. All-gas ranges can be connected to a regular 120V service.
- Use a 4-wire cord rated for 30A 125 / 250 VAC (type NEMA 14-30P) for ranges up to 6,240W total wattage.
- Use a 4-wire cord rated for 50A 125 / 250 VAC (type NEMA 14-50P) for ranges above 6,240W total wattage.
- Remove access door O (Figure 25, all gas oven range) or P (Figure 26, gas and electric range).
- Feed cord through rubber grommet after cutting an X in the center of grommet (Fig. 27)
- Connect to terminal block in accordance with Fig. 28.
- Some ranges are equipped with a secondary terminal block for extra options, supplied by the primary terminal block. **ONLY CONNECT POWER TO THE PRIMARY TERMINAL BLOCK.**
- The primary terminal block is identified by a wiring diagram next to it. The secondary terminal block has no wiring diagram => no connection.
- Make sure the jumper bars are secured between terminals 1-2 and 4-5 (as shown on Fig 27 & 28)
- Refit access door



Wiring diagram – connect power cord



No wiring diagram – no connection

