



April 2021

## Green Fast Cure Model GF2

### Gas & Electrical consumption & technical requirements

(Metric and Imperial)

**Note:** 1 X GF2 unit consisting of two catalytic heating heads.

#### 1) Electrical requirements & consumption per GF2 unit:

- 220-240 Volts / 15 Amps per GF2 unit. (single phase)
- Consumption 1.2 KW while preheating (15 minutes)
- Consumption 0.8 KW while standby (Modulation)
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#### 2) Gas requirement & consumption Natural (NAT) or Propane (LPG).

##### Power rating per catalytic head:

- **NAT Gas** 13,500 BTUh / 4 KWh (X 2) = 27,500 BTUh / 8 KWh per GF2 unit.
- **LPG Gas** 15,000 BTh / 4.4 KWh (X 2) = 30,000 BTUh / 8.8 KWh per GF2 unit.

**Gas pressure required NAT or LPG:** 5 PSI / 0,344 Bar

**NOTE:** We will strongly recommend the use of LPG Propane Gas due to the pressure required.