

## APPENDIX

### Technical Specifications

#### dimensions

connecting neck.....80 mm

rubber hose ..... 3/8 x 1.5 m

#### burners

Ø 50 mm (injector 1.10 mm)

Ø 35 mm (injector 0.50 mm)

Ø 25 mm (injector 0.35 mm)

#### gas consumption (per burner @ outlet pressure of 3 bar)

Ø 50 mm .....3100 g/h

#### gas consumption (per burner @ outlet pressure of 4 bar)

Ø 35 mm .....790 g/h

Ø 25 mm .....330 g/h

#### power (per burner @ outlet pressure of 3 bar)

Ø 50 mm .....43 kW

#### power (per burner @ outlet pressure of 4 bar)

Ø 35 mm .....11 kW

Ø 25 mm .....4.60 kW

### Technische specificaties

#### afmetingen

verbindingsstuk.....80 mm

rubber slang..... 3/8 x 1.5 m

#### koppen

Ø 50 mm (injector 1.10 mm)

Ø 35 mm (injector 0.50 mm)

Ø 25 mm (injector 0.35 mm)

#### verbruik (per kop @ druk van 3 bar)

Ø 50 mm .....3100 g/h

#### verbruik (per kop @ druk van 4 bar)

Ø 35 mm .....790 g/h

Ø 25 mm .....330 g/h

#### vermogen (per kop @ druk van 3 bar)

Ø 50 mm .....43 kW

#### vermogen (per kop @ druk van 4 bar)

Ø 35 mm .....11 kW

Ø 25 mm .....4.60 kW

**Spécifications techniques**

## dimensions

raccord .....80 mm

tuyau en caoutchouc ..... 3/8 x 1.5 m

## bec

Ø 50 mm (injecteur 1.10 mm)

Ø 35 mm (injecteur 0.50 mm)

Ø 25 mm (injecteur 0.35 mm)

## consommation (par bec @ pression de 3 bar)

Ø 50 mm .....3100 g/h

## consommation (par bec @ pression de 4 bar)

Ø 35 mm .....790 g/h

Ø 25 mm .....330 g/h

## puissance (par bec @ pression de 3 bar)

Ø 50 mm .....43 kW

## puissance (par bec @ pression de 4 bar)

Ø 35 mm .....11 kW

Ø 25 mm .....4.60 kW

**Especificaciones**

## dimensiones

racor .....80 mm

tubo de goma ..... 3/8 x 1.5 m

## cabezales

Ø 50 mm (inyector 1.10 mm)

Ø 35 mm (inyector 0.50 mm)

Ø 25 mm (inyector 0.35 mm)

## consumo (por cabezal @ presión de 3 bar)

Ø 50 mm .....3100 g/h

## consumo (por cabezal @ presión de 4 bar)

Ø 35 mm .....790 g/h

Ø 25 mm .....330 g/h

## potencia (por cabezal @ presión de 3 bar)

Ø 50 mm .....43 kW

## potencia (por cabezal @ presión de 4 bar)

Ø 35 mm .....11 kW

Ø 25 mm .....4.60 kW

**Technische Daten**

## Abmessungen

Verbindungsstück .....80 mm

Gummischlauch ..... 3/8 x 1.5 m

## Brenner

Ø 50 mm (Injektor 1.10 mm)

Ø 35 mm (Injektor 0.50 mm)

Ø 25 mm (Injektor 0.35 mm)

Verbrauch (pro Kopf @ Druck von 3 bar)

Ø 50 mm .....3100 g/h

Verbrauch (pro Kopf @ Druck von 4 bar)

Ø 35 mm .....790 g/h

Ø 25 mm .....330 g/h

Leistung (pro Kopf @ Druck von 3 bar)

Ø 50 mm .....43 kW

Leistung (pro Kopf @ Druck von 4 bar)

Ø 35 mm .....11 kW

Ø 25 mm .....4.60 kW

**Especificações**

## dimensões

ligação .....80 mm

mangueira em borracha..... 3/8 x 1.5 m

## bicos

Ø 50 mm (injector 1.10 mm)

Ø 35 mm (injector 0.50 mm)

Ø 25 mm (injector 0.35 mm)

consumo (por bico @ pressão de 3 bar)

Ø 50 mm .....3100 g/h

consumo (por bico @ pressão de 4 bar)

Ø 35 mm .....790 g/h

Ø 25 mm .....330 g/h

potencia (por bico @ pressão de 3 bar)

Ø 50 mm .....43 kW

potencia (por bico @ pressão de 4 bar)

Ø 35 mm .....11 kW

Ø 25 mm .....4.60 kW