



ANNEXE - 2 FEUX ESPACÉS

RECHAUD

Pro 900

Résumé

Energie :

GAZ

Code :

V03613

Désignation :

1/2R-G2FN

Dimensions (L x P x H) :
425 x 900 x 320/380 mm
Puissance : 16,5 kW (gaz)
Tension/P.électrique :
Poids :

Descriptif de l'appareil

Descriptif général

Chassis :

Chassis porteur en acier inox 18-10, épaisseur 15 à 30/10, assemblé par soudures électriques haute intensité.

Dessus :

Dessus (encadrement) en inox 18-10, épaisseur 30/10, avec bord tombé avant de 55 mm et contrepli.



Dessus :

- . 2 feux vifs sous grilles en fonte de : 420 x 300 mm.
- . Brûleurs "I.SYSTEM" de type couronne, puissances : 10 kW à l'avant - 6,5 kW à l'arrière, avec veilleuses et securiité par thermocouple.
- . Robinets "arrêt - allumage - plein feu - ralenti" à rattrapage de jeu.
- . Cuvette de propreté amovible en acier émaillé.
- . 1 reducteur de grille en fil inox.
- . Tiroir de propreté en acier inox 18-10.
- . Grilles espacées de 100 mm.

Débit Gaz Nat G20/20 :

Débit Gaz Propane G31/37 :

OPTIONS

CODE

Allumage électrique tous brûleurs à train d'étincelle - 1~230V+T /0,002 Kw

V01013

Brûleur FN double couronne 8 kW en remplacement 1 bruleur

V02459








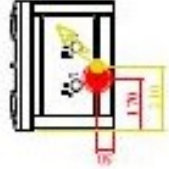
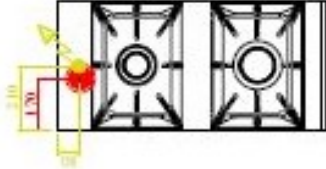
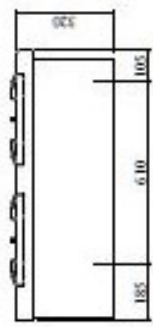




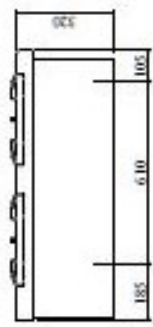
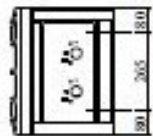
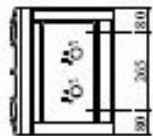
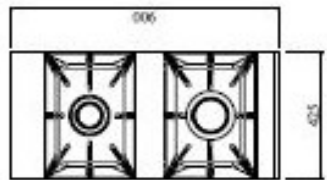
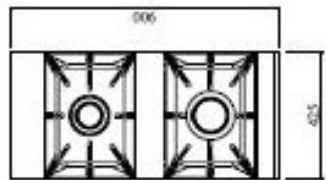
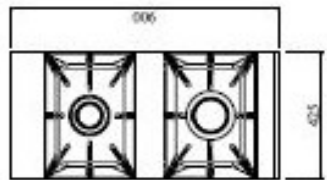

Dos inox monté en usine dos fixe de L : 425 x H : 265 mm

V01290

ACCESSOIRES

CODE



 <p>Connexion gaz Gas connection Gastranslutung</p>	 <p>Connexion électrique Electric connection Elektrische Verbindung Connexion électrique</p>	 <p>Options Optionen Ausföhrungen Options</p>	 <p>Connexion eau froide Cold water connection Kaltwasseranschluss Connexion eau froide</p>	 <p>Connexion chaude Hot water connection HeiBwasseranschluss Connexion chaude</p>	 <p>Connexion eau chaude Hot water connection HeiBwasseranschluss Connexion eau chaude</p>	 <p>Evacuation cap: makes evacuation airflow unobstructed through</p>
						
						 <p>Ø 15x21 (1/2") 1~230V + PE Ø 1,50mm² (Opt. all etc.)</p>
<p>V03613 PRO900-1/2R-G-FIN-ESPAC-E-100</p>						



LES AUTHENTIQUES DE LA CUISSON

CHARVET

1170 rue principale - BP3 - 38850 Charavines - FRANCE

Tél: +33 (0)4 76 06 64 22 - info@charvet.fr

www.charvet.fr



YouTube

