

FTH 30 E

FTRC 30 E

FTH 60 E

FTHRC 60 E

CARACTERÍSTICAS TÉCNICAS

Homologación CE.
 Ancho estándar GN de 33, 66 Y 99 cm.
 1, 2 o 3 zonas de coccion independiente.
 Superficie lisa, ranurada o combinada.
 Opcion cromoduro.
 Cajon recoge grasa de 1,5 l.

TECHNICAL CHARACTERISTICS

EC Approval.
 GN standard width of 33, 66 & 99cm.
 1, 2 or 3 independent cooking zones.
 Smooth, ribbed or combined plate surfaces.
 Hard-chrome option for each type of plate available.
 Waste drawer of 1,5 litres.

Modelo Model	L x An x Alt L x W x H (mm.)	Potencia (kW) Power (kW)	Espesor placa Plate thickness (mm)	Acabado Surface	Material Material	Regulación temp. Temp. regulation	Tension Voltage
FTH 30 E	330 x 540 x 220	3	10	Liso / Smooth	Hierro / Iron	50° - 300° C	I+N~230V
FTHC 30 E	330 x 540 x 220	3	10	Liso / Smooth	Cromo Chromed	50° - 300° C	I+N~230V
FTR 30 E	330 x 540 x 220	3	10	Ranurado / Ribbed	Hierro / Iron	50° - 300° C	I+N~230V
FTRC 30 E	330 x 540 x 220	3	10	Ranurado / Ribbed	Cromo Chromed	50° - 300° C	I+N~230V
FTH 60 E	660 x 540 x 220	6	10	Liso / Smooth	Hierro / Iron	50° - 300° C	III+N~400V
FTHC 60 E	660 x 540 x 220	6	10	Liso / Smooth	Cromo Chromed	50° - 300° C	III+N~400V
FTHR 60 E	660 x 540 x 220	6	10	½ Liso ½ Ranurado / ½ Smooth ½ Ribbed	Hierro / Iron	50° - 300° C	III+N~400V
FTHRC 60 E	660 x 540 x 220	6	10	½ Liso ½ Ranurado / ½ Smooth ½ Ribbed	Cromo Chromed	50° - 300° C	III+N~400V
FTH 90 E	990 x 540 x 220	9	10	Liso / Smooth	Hierro / Iron	50° - 300° C	III+N~400V
FTHC 90 E	990 x 540 x 220	9	10	Liso / Smooth	Cromo Chromed	50° - 300° C	III+N~400V

FTH 30 G



FTRC 30 G



FTH 60 G



FTHRC 60 G



CARACTERÍSTICAS TÉCNICAS

Homologación CE.
Ancho estándar GN de 33, 66 y 99 cm.
1, 2 o 3 zonas de cocción independiente.
Superficie lisa, ranurada o combinada.
Opcion cromoduro.
Cajon recoge grasa de 1,5 l.
Gas natural o butano/Propano (GLP).

TECHNICAL CHARACTERISTICS

EC Approval
GN standard width of 33, 66 & 99cm.
1, 2 or 2 independent cooking zones.
Smooth, ribbed or combined plate surfaces.
Hard-chrome option for each type of plate available.
Waste drawer of 1,5 litres.
Connecting nozzles for both natural gas and propane / LPG.

Modelo Model	L x An x Alt L x W x H (mm)	Potencia (kW) Power (kW)	Espesor placa Plate thickness (mm)	Acabado Surface	Encendido Ignition	Gas	Material Material
FTH 30 G	330 x 600 x 220	4	10	Liso / Smooth	Chispero / Piezo	Natural/ GLP-LPG	Hierro / Iron
FTHC 30 G	330 x 600 x 220	4	10	Liso / Smooth	Chispero / Piezo	Natural/ GLP-LPG	Cromo / Chromed
FTR 30 G	330 x 600 x 220	4	10	Ranurado / Ribbed	Chispero / Piezo	Natural/ GLP-LPG	Hierro / Iron
FTRC 30 G	330 x 600 x 220	4	10	Ranurado / Ribbed	Chispero / Piezo	Natural/ GLP-LPG	Cromo / Chromed
FTH 60 G	660 x 600 x 220	8	10	Liso / Smooth	Chispero / Piezo	Natural/ GLP-LPG	Hierro / Iron
FTHC 60 G	660 x 600 x 220	8	10	Liso / Smooth	Chispero / Piezo	Natural/ GLP-LPG	Cromo / Chromed
FTHR 60 G	660 x 600 x 220	8	10	½ Liso ½ Ranurado / ½ Smooth ½ Ribbed	Chispero / Piezo	Natural/ GLP-LPG	Hierro / Iron
FTHRC 60 G	660 x 600 x 220	8	10	½ Liso ½ Ranurado / ½ Smooth ½ Ribbed	Chispero / Piezo	Natural/ GLP-LPG	Cromo / Chromed
FTH 90 G	990 x 600 x 220	12	10	Liso / Smooth	Chispero / Piezo	Natural/ GLP-LPG	Hierro / Iron
FTHC 90 G	990 x 600 x 220	12	10	Liso / Smooth	Chispero / Piezo	Natural/ GLP-LPG	Cromo / Chromed