

BEST QUALITY IN KITCHEN EQUIPMENT



GROP | Product CORE | Catalog



About Us

Gropcore is a pioneering force in the commercial **kitchen equipment** industry, dedicated to redefining the standards of quality, efficiency, and innovation. Our mission is to empower culinary professionals with the tools they need to create extraordinary dining experiences.

As a trusted partner to distributors, we provide a comprehensive range of cutting-edge equipment, from high-performance refrigerators to versatile griddles and precision prep tables. Each product is meticulously engineered to meet the rigorous demands of professional kitchens, ensuring optimal performance and longevity.



GROP | Refrigeration CORE | Equipment







REACH-INS ONE DOOR SERIES

MODEL

DIMENSION

Refrigerator GCHC-19R Freezer GCHC-19F

HC-19R 27W X 26L X 82H IN HC-19F 27W X 26L X 82H IN

CAPACITY

18 cubic feet





TECHNICAL SPECIFICATIONS

- · Voltage/Frequency/Phase: 115/60/1
- · Amperage: 4.5 A
- · Motor Power: 1/4 HP
- · Shelf Area: 26.1 sq. ft.
- BTU: 2380 BTU
- · Refrigerant Charge: 3.7 oz
- · Shipping Weight: 460 lbs
- · Plug Type: NEMA 5-15P









REACH-INS TWO DOOR SERIES

MODEL

DIMENSION

Refrigerator GCHC-35R Freezer GCHC-35F

GCHC-35R 40W X 33L X 82H IN GCHC-35F 40W X 33L X 82H IN

CAPACITY

33 cubic feet





- · Voltage/Frequency/Phase: 115/60/1
- · Amperage: 3 A
- · Motor Power: 1/5 HP
- · Shelf Area: 13.0 sq. ft.
- BTU: 1670 BTU
- · Refrigerant Charge: 2.82 oz
- · Shipping Weight: 220 lbs
- · Plug Type: NEMA 5-15P









GLASS DOOR REFRIGERATOR

MODEL GCHC-HGD-12R

DIMENSION 25W X26L X 62H IN

CAPACITY

12 cubic feet







- · Voltage/Frequency/Phase: 115V / 60Hz / 1Ph
- · Amperage: 3.0 A
- · Compressor Capacity: 1/5 HP
- · Storage Capacity: 12 cubic feet
- BTU: 1670 BTU
- · Refrigerant Type: R290 (flammable gas)
- · Refrigerant Charge: 3.0 oz
- · Shipping Weight: 254 lbs
- · NEMA Plug Type: 5-15P (standard U.S. plug)











GLASS DOOR REFRIGERATOR

MODEL GCHC-HGD-16R

DIMENSION 25W×26H×75LIN

CAPACITY

16 cubic feet





- · Voltage/Frequency/Phase: 115V / 60Hz / 1Ph
- · Amperage: 3.0 A
- · Compressor Capacity: 1/5 HP
- Storage Capacity: 16 cubic feet
- BTU: 1670 BTU
- · Refrigerant Type: R290 (flammable gas)
- · Refrigerant Charge: 3.0 oz
- · Shipping Weight: 282 lbs
- · NEMA Plug Type: 5-15P (standard U.S. plug)



SANDWICH/ SALAD PREP TABLE

MODEL GCHC-S29

DIMENSION 29W X 30L X 43H IN

CAPACITY 7 cubic feet







- · Voltage/Frequency: 115V / 60Hz / 1 Phase
- · Amperage: 3.0 A
- · Motor Power: 1/3 HP
- · Shelf Capacity: 14 square feet
- · BTU: 853 BTU
- · Refrigerant Charge: 3.0 oz
- · Shipping Weight: 225 lbs
- · Plug Type: NEMA 5-15P

















MODEL GCHC-S48

DIMENSION 48W ×30L×43H IN

CAPACITY 12 cubic feet

SANDWICH/ SALAD PREP TABLE

- · Voltage/Frequency: 115V / 60Hz / 1 Phase
- · Amperage: 4.3 A
- · Motor Power: 1/2 HP
- · Shelf Capacity: 26 square feet
- BTU: 1365 BTU
- · Refrigerant Charge: 3.17 oz
- · Shipping Weight: 322 lbs
- · Plug Type: NEMA 5-15P











GAS STOVE 4 BURNERS WITH OVEN

TECHNICAL SPECIFICATIONS

· Burner Power: 30,000 BTU each

· Oven Power: 30,000 BTU

· Gas Consumption: LPG: 1.699 m³/h NG: 3.946 m³/h

· Gas Connection: 3/4" NPT Male

· Net Weight: 129 kg

· Gross Weight: 161.5 kg



MODEL GCR24-4NB

DIMENSION 24W X 33L X 60H IN











60" RANGE WITH 24" GRIDDLE AND 2 OVENS

TECHNICAL SPECIFICATIONS

· Heating Power: 30,000 BTUx10 Griddle:3x12000BTU / Oven:30,000 BTUx2

· Heatting Burnner: Burner-6 / Griddle-3 / Oven- 2

· Gas Consumption: LPG: 3.1723m3/h NG: 7.26m3/h

· Gas inlet Connection: 3/4"NPT Male

· Net Weight: 331.5kg

· Gross Weight: 387kg



MODEL GCGRS60-6NB24

DIMENSION 60W X 33L X 66H 1 IN











COMMERCIAL GAS RANGE & GRIDDLE WITH OVEN

TECHNICAL SPECIFICATIONS

· Heating Power: Burner:120,000 BTU Oven:30,000 BTU / Griddle: 20,000 BTU

· Heatting Burnner: Burner-4 / Griddle-1 / Oven-1

· Gas Consumption: LPG: 1.926(kg/h) NG: 4.472(kg/h)

· Gas inlet Connection: 3/4"NPT Male

· Net Weight: 187.5kg

· Gross Weight: 225kg

MODEL GCGR36-4NB12

DIMENSION 36W X 33L X 61H IN









CONVECTION OVEN

TECHNICAL SPECIFICATIONS

· Temperature: 150-500°F

· Gas Consumption: LPG: 1.578 m³/h NG: 0.68 m³/h

· Burner: 4

· Power: 60,000 Btu/h

· Voltage: 120/220 V

MODEL GCGR36-4NB12

DIMENSION 36W X 33L X 61H IN











COMMERCIAL **GAS FRYER**

MODEL GCF40LP

DIMENSION 16W X 30L X 48H IN

OIL TANK

18.5-23L (35-40 LB Cooking Capacity)

ACCESSORIES:

Optional:

Adjustable bullet legs, Extended oil drain tube, 2 fry baskets

Standard:

4 leveling casters





TECHNICAL SPECIFICATIONS

- · Power: 90.000 BTU/H
- · Number of Burners: 3
- · Temperature Range: 200°F 400°F
- · Gas Consumption: LPG: 1.02 kg/h | NG: 2.367 kg/h
- · Gas Connection: 3/4" BSP Male
- · Material: Stainless steel front, sides, and galvanized back
- · SS439 Fry Tank
- · Drain Valve: 1-1/4" Ball Type
- · Weight: N.W: 61kg | G.W: 73kg





GRIDDLE 24 IN

MODEL GCG24E

DIMENSION 24W X 26L X 16L IN

CAPACITY

2 burners



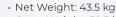
· Heat Power: 60,000 BTU (2 burners)

· Gas Consumption:

LPG: 0.68 m³/h

NG: 1.578 m³/h

· Gas Connection: 3/4" NPT Male



· Gross Weight: 59.5 kg







MODEL GCG36E

GRIDDLE 36 IN

DIMENSION 36W X 26L X 16H IN

CAPACITY

3 burners



· Net Weight: 65 kg

· Gross Weight: 86 kg





GRIDDLE 48 IN

MODEL GCG48E

DIMENSION 48W X 26L X 16H IN

CAPACITY

4 burners

TECHNICAL SPECIFICATIONS

· Heat Power: 120,000 BTU (4 burners)

· Gas Consumption:

LPG: 1.36 m³/h

NG: 3.156 m³/h

· Gas Connection: 3/4" NPT Male



· Gross Weight: 116 kg











COMMERCIAL GAS STOCK POT STOVE



MODEL GCHP-2NB

DIMENSION 18 W X 20L X 20H IN

CAPACITY

2 burners









- Heating Power: 76,000 BTU(NG) / 50,000 BTU(LPG)
- · Heatting Burnner: 2
- · Gas Consumption: LPG:1.315m3/h NG: 1.999m3/h
- · Gas inlet Connection: 3/4"NPT Male
- · Net Weight: 52kg
- · Gross Weight: 225kg



HOT PLATE 2 BURNERS

MODEL GCHP-2NB

DIMENSION 12 W X 30L X 14H IN

CAPACITY 2 burners







TECHNICAL SPECIFICATIONS

- · Full stainless steel construction (front, left, and right panels).
- · Heat Output: 60,000 BTU/H
- · Gas Consumption: LPG: 0.68 m³/h NG: 1.578 m³/h
- · Net Weight: 29.5 kg
- · Gross Weight: 43 kg



HOT PLATE 4 BURNERS

MODEL GCHP-4NB

DIMENSION 24W X 30L X 14H IN

CAPACITY

4 burners



- · Full stainless steel construction (front, left, and right panels).
- · Heat Output: 120,000 BTU/H
- · Gas Consumption: LPG: 1.36 m³/h NG: 3.156 m³/h
- · Net Weight: 51 kg
- · Gross Weight: 70.5 kg













HOT PLATE 6 BURNERS

MODEL GCHP-6NB

DIMENSION 36W X 30L X 14H IN

CAPACITY

6 burners









- · Full stainless steel construction (front, left, and right panels).
- · Heat Output: 180,000 BTU/H
- · Gas Consumption: LPG: 2.0393 m³/h NG: 4.735 m³/h
- · Net Weight: 77 kg
- · Gross Weight: 100.5 kg





CHARBROILER 16IN

TECHNICAL SPECIFICATIONS











- · Heating Power: 30,000 BTU/H
- · Heatting Burnner: 1
- · Gas Consumption: LPG:0.340m3/h NG: 0.789m3/h
- · Gas inlet Connection: 3/4"NPT Male
- · Net Weight: 31 kg
- · Gross Weight: 44 kg

CHARBROILER 24IN

TECHNICAL SPECIFICATIONS



MODEL GCCH24E

DIMENSION 24W X 25L X 16H IN









- · Heating Power: 60,000 BTU/H
- · Heatting Burnner: 2
- · Gas Consumption: LPG:0.680m3/h NG: 1.578m3/h
- · Gas inlet Connection: 3/4"NPT Male
- · Net Weight: 43.5 kg
- · Gross Weight: 59.5 kg

CHARBROILER 36IN





MODEL GCCH36E

DIMENSION 36W X 25L X 16H IN







- · Heating Power: 90,000 BTU/H
- · Heatting Burnner: 3
- · Gas Consumption: LPG: 1.02m3/h NG: 2.367m3/h
- · Gas inlet Connection: 3/4"NPT Male
- · Net Weight: 65 kg
- · Gross Weight: 86 kg

CHARBROILER 48IN TECHNICAL SPECIFICATIONS



MODEL GCCH48E

DIMENSION 48W X 25L X 16H IN







- · Heating Power: 120,000 BTU/H
- · Heatting Burnner: 4
- · Gas Consumption: LPG: 1.36m3/h NG: 3.156m3/h
- · Gas inlet Connection: 3/4"NPT Male
- · Net Weight: 90 kg
- · Gross Weight: 116 kg









GAS ROTISSERIE

MODEL GC-ROT7/5

DIMENSION

47 W X 20L X 56H IN 47 W X 20L X 44H IN

VOLTS / FREQUENCY

120V/60Hz

TECHNICAL SPECIFICATIONS

- · Stainless steel structure
- · Individually controlled infrared burners
- · Standby stainless steel pilot burner
- · Top illuminated light for better view of food
- · Toughened glass doors
- · Water proof on off switch for motor
- · Cooling fan to cool down the control area
- · temperature
- · Stainless steel oil collector











GAS VERTICAL BROILER

MODEL GC-GYRO3/04

DIMENSION 21W X 23L X 37H IN 21W X 23L X 30H IN

BURNERS: 3 and 4









TECHNICAL SPECIFICATIONS

- · Stainless steel structure
- · 4 individually controlled infrared burners
- · Total power up to 56,000BTU
- · 28" spit in length
- · 150 pounds cooking capacity
- · Stainless steel heat shield on both sides
- · Distance can be adjusted between cooking spit and burners
- · Continuous pilot for instant ignition of main burner
- · Stainless steel oil collector
- · Available in both 3 and 4 burners
- · Designed for high performance and consistent results
- · Heavy duty motors 3/4 " NPT rear gas connection



GAS SINGLE WOK RANGE

MODEL GC-WOK

DIMENSION 21W X 18L X 34H IN

TOTA LIN PUT 110,000 (Natural Gas) 95,000 (Propane)









- · Stainless steel front and sides
- · 16" cast iron burner with 18 jets, up to 95,000 BTU
- · 15" stainless steel legs
- · Standby S/S pilot for easy start * Rolled front
- · enables easy shaking and swirling of wok
- · Gradual slope design reduces spill-over * Full
- · width crumb tray at the bottom
- · Adjustable valve with zine alloy handle
- · Easy access to pilot valve adjustment screws
- · Easy gas conversion in the field
- · 3/4" NPT rear gas connection
- · Shipped with gas regulator





GAS STEAMING TABLE

MODEL GC-STM2/3/4/5

TECHNICAL SPECIFICATIONS

· Stainless steel housing

· 3100BTU jet burner

- · Stainless steel legs
- · Stainless steel sturdy under-shelf
- · Standby S/S pilot for easy start
- · Stainless steel leg
- · Hi-medium-low control valve
- · 7" wide full length polyethylene cutting board
- · Outside insulation to maintain
- · 8" deep well to fit 6" depth food pan ½" NPT rear gas connection
- · Gas type should be specified when confirming order

MODEL	PANS	TOTAL BTU/HR	PACKING SIZE(IN)	N.W. (LB)	G.W. (LB)
GC-STM2	2	6,200	35x29x22	110	157
GC-STM3	3	9,300	49x29x22	143	190
GC-STM4	4	12,400	63x29x22	180	230
GC-STM5	5	15,500	78x29x22	230	290



EQUIPMENT TABLE

TECHNICAL SPECIFICATIONS

• 430 Series Stainless Steel Top, 18

 Galvanized Steel Under Shelf, 18 Gauge

 Galvanized Steel Legs with Adjustable Plastic Foot Inserts

· 1" Turn Up on 3 Sides

MODEL	ETSSGC-36/48/60/72

SIZE (D X W X H)	CAPACITY (LBS)	WEIGHT/LBS (SHIPPING)
30" x 36" x 24"	270	50
30" x 48" x 24"	330	65
30" x 60" x 24"	390	79
30" x 72" x 24"	550	95
	30" x 36" x 24" 30" x 48" x 24" 30" x 60" x 24"	30" x 36" x 24" 270 30" x 48" x 24" 330 30" x 60" x 24" 390

GAS HOSE 37, 48 AND 72 IN









PRODUCT OVERVIEW

The Gas Hose by GropCore is a flexible stainless steel gas connector with a durable protective coating.

Engineered for safe appliance connections where high BTU demand is needed, it's ideal for residential, light commercial, and mobile kitchen applications.

KEY BENEFITS

- · Flexible and easy to install
- · Coated for protection against grease, moisture, and cleaning agents
- · Safe for use with natural gas or LP (propane)
- · Built to withstand demanding kitchen environments

RECOMMENDED APPLICATIONS

- Food trailer installations
- · Connection of fryers, stoves, grills, and water heaters
- · Residential or light commercial kitchens

	(
SPEC	FITTINGS	OUTER DIA	LENGTH
ID ½ (15/16"-16UNF)	1/2" FIPx1/2" MIP	19.35mm	72"
ID ½ (15/16"-16UNF)	1/2" FIPx1/2" MIP	19.35mm	36"
ID ½ (15/16"-16UNF)	1/2" FIPx1/2" MIP	19.35mm	48"

GAS HOSE 37IN

Stainless Steel Gas Connector 5/8 in. O.D. (125,000 BTU)

MODEL GCGASHOSE36

36Inch 1/2 in. FIP x 1/2 in. MIP x 36 in.

	DIMENSIONS		
Inner diameter (in.)		0.5	-
Outer diameter (in.)		0.625	
Product Depth (in.)		1.25 in	
Product Height (in.)		36.48 in	
Product Length (in.)		36.480 in	
Product Width (in.)		1.25 in	H N

DETAILS	
Connection type	FIP x MIP
Gas Vent Pipe and Fittings Accessory Type	Gas Appliance Connector
Inner material	Stainless steel
Maximum Pressure (PSI)	0.5 PSI
Maximum Working Temperature (F)	150
Minimum Working Temperature (F)	-40
Outer Material	Stainless steel
Product Wight (lb.)	0.9331 lb

Dimensions: H 36.48in, W 1.25 in, D 1.25 in

GAS HOSE 48IN

Stainless Steel Gas Connector 1/2 in. O.D. (60,500 BTU)

MODEL GCGASHOSE48

48Inch 1/2 in. FIP x 1/2 in. MIP x 48 in.

DIME	NSIONS
Inner diameter (in.)	0.375
Outer diameter (in.)	0.5
Product Depth (in.)	1.125 in
Product Height (in.)	48.42 in
Product Length (in.)	48 in
Product Width (in.)	1.125 in

Connection type	FIP x MIP
Gas Vent Pipe and Fittings Accessory Type	Gas Appliance Connector
Inner material	Stainless steel
Maximum Pressure (PSI)	0.5
Maximum Working Temperature (F)	150
Minimum Working Temperature (F)	-40
Outer Material	Stainless steel
Pack Size	1
Product Wight (lb.)	0.8481 lb

DETAILS

Dimensions: H 48.42in, W 1.125 in, D 1.125 in

GAS HOSE 72IN

Stainless Steel Gas Connector 3/8 in. O.D. (23,100 BTU)

MODEL GCGASHOSE72

72Inch 1/2 in. MIP x 3/8 in. FIP x 72 in.

DI	MENSIONS
Inner diameter (in.)	0.25
Outer diameter (in.)	0.375
Product Depth (in.)	1 in
Product Height (in.)	72.6 in
Product Length (in.)	72.600 in
Product Width (in.)	1 in

Connection type	FIP x MIP
Gas Vent Pipe and Fittings Accessory Type	Gas Appliance Connector
Inner material	Stainless steel
Maximum Pressure (PSI)	0.5 PSI
Maximum Working Temperature (F)	150
Minimum Working Temperature (F)	-40
Outer Material	Other
Pack Size	1
Product Wight (lb.)	0.8481 lb
Returnable	90-Day

Dimensions: H 72.6in, W 1 in, D 1in

