

#### **National Kitchen & Event Rentals**

Kitchen Equipment Tented Kitchens Trailers

Dishwashin

g

Generators

Climate Control

### Cooking Equipment



4 & 6 Burner Range with Oven Electric



Double Stack Convection Oven LP or E



30G 40G Tilts



4&6Burner Range with Oven LP



1 & 2 Door Steamers LP or Electric



20-40G Kettle



16-18" Conveyer Unit



24",36",48" Flattop LP or Electric



Induction Oven



10-14" Conveyer Unit



Induction Burners



4' Grill



Table Top 15-20lb Fryer Electric & LP



Cook N Hold Units



40-55lb Double Vat fryers LP and Electric



Panini Press

# Storage / Serving Equipment



Baker Racks



4 / 5 Well Steam Tables



60-120 Cup Perculator



4' Adjustable 4 Tier Wire Racks



**Banquet Cats** 



2,5,10G Cambro Dispenser



1 & 2 Door Cook N Hold Ovens



1 Well Warmer



60-150qt Cooler



Hot Box Proofing Cabinet



20-60Qt Mixers



Cambro Food Holder



Sterno Box



Twin 3-5G Coffee / Hot Water Machine



Coffee Machine



1 – 3 Tier Warming Shelf



20&30qt Kettle



Slicers



Hotel and Full Size Sheet Pans



Warming Lights



4-8'SSPrep Table with undershelf

# Refrigeration Equipment / Walk in Units / Ice Machines















 $20'\,\&\,40'\,ISO\,Cooler\,or\,Freezer\,Units\,(208v/480v)$ 



6'x8' Refrigerated Trailers





8'x10' & 8'x20' Walk in Coolers & Freezers

# Sinks / Water Heaters / Dishwashers / Tanks / Plumbing























1 Door Rack Dishwasher. Estimated 50 Racks Per Hour



Rack/Conveyer Dishwasher with Soil/clean tables. Booster Heater. Estimated 200-250 Racksperhour.



Flight Dishwasher. External Water Heaters. 15,000 Dishitems perhour

# Concession Equipment









# Generators / Power Distribution











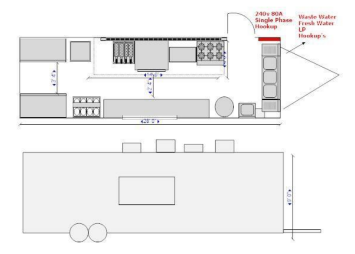




### Kitchen Trailers









28' & 24' Kitchen Trailers Customized for your needs. LP or all electric

Kitchen Trailers Fully Equipped with Diamond Plate Flooring, White Washable Walls & Ceilings, Enclosed Lights, HVAC, Side Doors, Optional Rearramps, Utility Disconnects. Optional Equipment includes:

- Double Stack Oven
- 45lb Double Vat Fryers
- 6 Burner Range with Standard Oven
- 3BasinSink
- 1-2 Door Refrigerated Prep Station
- 2 Door Freezer
- Grease Trap
- Optional Waste Tank
- Optional Generator

- 36" Flattop on Stand
- -24" Chargrills
- Steamer
- -10'SS Prep Table
- 2 Door Refrigerator
- -Water Heater
- -HotBox
- -Optional LPTanks
- -Optional Walk in Coolers

### Cooking POD's / Kitchen Skids

### **Skid Kitchens**

#### Versatile Skid Kitchens for rent or sale

Skid Kitchens provide convenient and flexible cooking options for a variety of situations, especially when space is limited. Rental Solutions offers a number of standard configurations or will customize a skid kitchen to match your exact needs.

Skid Kitchens are compact, self-contained units that can be equipped with either gas or electric appliances. Stainless steel surfaces make for easy clean up. Plumbing, ventilation and fire suppression systems are included where applicable.

Use one skid kitchen to meet a specific need or multiple units to create a complete meal prep capability. Our Skid Kitchens can be equipped with any combination of the following:

- Deep Fryers
- Rangetop Ovens
- Charbroilers
- Braising Pan/Tilt Skillets
- Flattop Griddles
- Convection Ovens are also available on an individual basis

#### The Ultra-Convenient Skid Kitchen

The term 'skid kitchen' is related to the base and size of the unitwhich allows for easy movement and placement with a fork lift. They can be used in virtually any location, including existing structures, temporary buildings and even tents. Due to their construction, skid kitchens are easy to maintain, relocate, reconfigure and service,



Skid Kitchen with four fryers, ventilation and fire suppression.

### **Additional Specialty Kitchen Units:**

- Modular Kitchens
- 28'-40' Kitchen Trailers & POD's
- Coolers & Freezers
- Generators
- Portable AC & Heater Units
- Walk in Units
- Tented Kitchen & Dining Facilities



### Tented Kitchens & Dining Facilities



Tented Kitchens are a temporary kitchen option that clients use. These can be used for many purposes including renovations, expanded operations, Special Events, Renovations, Disaster Relief Services.

- -Customized Layouts for each customer
- -QuickerTimelineforSetup/Teardown
- Professional Look, Can Switch out panels
- -Run Utilities customized to your needs
- -Dining facilities attached with dividers
- -Propane or all electric setup

- -Open Floor Plans
- -Cost effective
- -Tent like structure fits Events
- -Can flush mount cooking POD
- -Doors, Exit Signs, High Bay Light
- -Use own signage from beams

### Full line of Equipment for rent:

- Cooking Equipment
- Refrigeration
- Storage
- Cooking POD's
- Power Distribution
- Climate Control
- Tables/Chairs
- Event Stages/Speakers

- Buffet Equipment
- Holding/Serving/Prep
- Walk in Units
- Generator for Power
- Plumbing Packages
- Main Connection for Fresh/Waste Water
- -Lighting
- -Custom Decking



### Portable Climate Control (AC & Heat)

Rental Solutions has a large and diverse inventory of portable Heaters & AC units for every application. From cooling/heating a event tent to emergency heat, we have what you need. All equipment has custom ducting applications for upscale to construction grade. Ask our team to help size units best for your application!



### **ACUnits**

1,2,3,5 Ton Spot Coolers/AC Units 5,10,15,20,25 Ton HVAC Units Air Panels, Ducting, Floor Grates Fans

#### **Heater Units**

5Kw-60Kw Electric Heat (208v/480v) Indirect Fired Diesel Units PropaneTentHeaters Patio Heaters

















#### **Services Available Nationwide**

- -Pre Event Planning / Budgeting
- -Checklist for planning
- -LaborforSetup/Teardown
- -Emergency Services/Disaster Relief
- -Refueling

### **Equipment Available Nationwide**

- -Portable Kitchen Equipment
- -Kitchen Trailers 24'-40'
- -Modular Kitchen
- -Cable/Disconnects/Breakers/Distribution
- -Wastetanks/GreaseTraps
- -Fuel Tanks
- -Gators, Light Towers
- -Portable HVAC Equipment

- -Layouts / CAD Drawing
- -Round Trip Freight
- -Event Support
- -Packages of Equipment/Services
- -Custom Equipment/Layouts
- -Refrigeration/Walk in Coolers
- -POD Kitchens
- -Drop N Go Kitchen 20'/40'
- -Plumbing Packages
- -Propane
- -General Equipment Rentals
- -Generators
- -Custom Kitchen Setup

### **Past Events / Customers**





























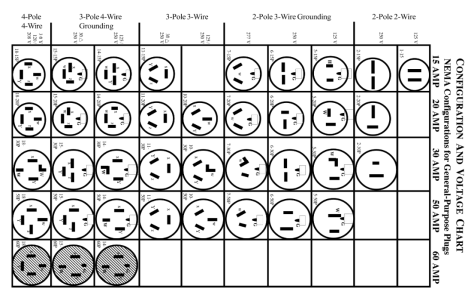
Kentucky Derby
NFL
Super Bowl
Boy Scout Camps/Jamboree
FEMA Emergency Camp
BBQ Competitions
AOL Ceremony

Preakness
CBS Sports
Golf Tournaments
Horse Show
BGE Emergency Camp
Kitchen Renovations
National Mall Events

Belmont Metlife Stadium White House Nascar Events Daisy Festival Expanded Ops

# **Portable AC Specifications Chart**

Nominal Tons	5	8	10	12	15	20
Total BTUH (1)	60,000	74,000	118,000	142,000	178,000	238,000
Nom. CFM Evap/Cond	2000/3500	3200/6000	4000/7500	4800/7200	6000/9000	8000/12000
MCA 208/230/3/60 (2)	32.5	49.1	63.5	73.6	90.5	118.1
MCA 460/3/60	16.5	25.8	32.1	35.5	45.2	57.8
kW 208/230/4/60 (2) (3)	9.8	12.4	18.3	19.7	26	34
kW 460/3/60 (2) (3)	10.5	14.4	20.4	21	28.8	36.8
Dimensions (") LxWxH	44 x 29 x 68	62 x 32 x 83	62 x 32 x 83	91.5 x 36 x 96.5	91.5 x 36 x 96.5	91.5 x 36 x 96.5
Approx. Weight (lbs.)	650	1235	1275	2120	2475	2500



	TWIST-LOCK® GROUNDING DEVICES (configurations shown are receptacles)												
	3 POLE /4 WIRE 4 POLE /5 WIRE												
NEMA	NEMA 125/250V 3Ø250V 3Ø480V 60					3Ø 600V		⊘Υ ′208V	3ØY 277/480V		3∅Y 347/600V		
Ref.	20A L14-20	30A L14-30	20A L15-20	30A L15-30	20A L16-20	30A L16-30	30A L17-30	20A L21-20	30A L21-30	20A L22-20	30A L22-30	20A L23-20	30A L23-30
	2 POLE/3 WIRE												
NEMA		125V 250V		250V	250V 2		277VAC		480VAC		600VAC		
Ref. # L►	15A L5-15	20A L5-20	30A L5-30	15A L6-15	20A L6-20	30A L6-30	15A L7-15	20A L7-20	30A L7-30	20A L8-20	30A L8-30	20A L9-20	30A L9-30



#### MQ Power WhisperWatt 25 kVA to 180 kVA - Single / Three Phase

MODEL	DCA25SSI	DCA45SSI	DCA70SSI	DCA85SSJ*	DCA125SSI	DCA150SSJ	DCA150SSI	DCA180SSJ			
Generator			-								
Design	T .		Rayolvi	ng field. Self-Ventils	ted. Drig-Proof, Sinc	gle Beering					
No of poles	4-pole										
Excitation	Brushless with AVR										
Standby rating	22 kW (27.5kVA)	40 kW (50kVA)	62 kW (//kVA)	75 RW (94RVA)	110 kW (13/kWA)	132 kW (165kVA)	132 RW (165KVA)	158 KW / 198KVA			
Prime rating	20 kW (25kVA)	36 kW (45kVA)	56 kW (70kVA)	68 kW (85kVA)	100 kW (125kVA)	120 kW (150kVA)	120 kW (150kVA)	144 KW (180kVA)			
Generator RPM				180	C						
Voltage - 3 phase			2	08 220, 240, 416, 4	45, 480V Switchable	0					
Voltage - 1 phase	120, 127, 139, 240, 254, 277V Switchable										
Armeture connection	Star with neutral / Zigrag S										
Voltage regulation (no load to full load)	(0.5%										
Frequency	60 Hz										
Frequency regulation (steady state load)	Coto is Electronic Governor 10 28%	1023'4 Incuses Electronic Governor	Indudes Electronic Governor	Indudos Electronic Governor	Houses Bedronic Governor	1025% Includes Electronic Governor	Induces Electronic Governor	+0.75%, Includes Electronic Governor			
Power factor			*	9			OSTERIO.				
Sound level dB(A) Full load at 23 feet	63	65	68	68	68	68	69	72			
Diesel Engine											
Make / Model	Isuzu BV-4LE2	Suzu BU-4,U1	Isuzu BJ-4JJ-X	John Deere 4045HT2R5	Isuzu 4HK1X	John Deere 8089HF285	lsuzu 8HK1 X	John Deare 6068HF485			
Emissions	Interim Tier 4	Interim Tier 4	Tier 3	Tier 3	Tier 3	Tier 3	Tier 3	Tier 3			
Starling system		250000 111 07 120 77	Electric			1000					
Design	4 cycle Water cooled Direct injection	4-cycle Water cooled Direct Injection Turbocharged	4-cycle Water cooked Direct injection Turboding of Charge Air Cooled	4-cycle Water cooled Direct lejection Lubocharged Charge Air Cooled	4-cycle Water gooled Direct injection Lurootharged Charge Air Cooled	4-cycle Water cooled Direct injection Turoscharged Charge Air Cooled	4-cycle Water cooled Disert injurtion Turbothanged Charge Air Cooled	4-cycle Water ocoled Direct injection Turbochurged Charge Air Cooled			
Displecemen:	2179 no	2999 co	2999 m	4500 cc	51 83 pc	8800 ac	7790 cc	30 0089			
No of cylinders	4	4	4	4	4	- 8	6	6			
Bora x Stroka (mm)	95 x 96	964 x 104 9	954 x 104.9	106 x 127	116 x 126	106 x 127	116 x 126	106 x 127			
Gross HP	34.3	67.1	97.9	126	173	197	240.1	315			
Fuel tank capacity gel (liters)	17 (65)	26 (100)	40 (150)	40 (150)	63 (240)	69 (260)	74 (280)	100 (380)			
Fuel consumption full load gob (lph) 384 contlight (bh) 127 contlight (bh) 144 cost gob (bh)	1.66 (6.3) 1.21 (4.6) 0.85 (3.2) 0.68 (2.2)	2.8 (10.6) 2.1 (8.0) 1.5 (5.6) 0.9 (3.4)	4.1 (15.4) 3.1 (11.9) 2.2 (8.4) 1.4 (5.2)	5.3 (20.2) 4.4 (16.6) 3.3 (12.4) 2.0 (7.5)	7.3 (27.8) 5.7 (21.7) 4.1 (15.4) 2.5 (9.5)	9.0 (33.9) 7.1 (28.9) 5.2 (19.7) 3.0 (11.5)	8 9 (33 6) 7 5 (28 3) 5 0 (19 0) 3 1 (11.9)	11.4 (43.0) 9.0 (36.7) 8.6 (25.1) 4.3 (16.2)			
Coclant capacity gal. (liters)	1 74 (6.6)	2 96 (11.2)	3.09 (11.7)	3.91 (14.8)	5.33 (20.2)	4.6 (17.5)	7.8 (29.5)	6.4 (24.0)			
Oil ospacity gel. (liters)	2 25 (8.5)	3.96 (15.0)	3.96 (15.0)	3.88 (14.7)	6 (23.0)	8.19 (31.0)	10.6 (40.0)	8.19 (31.0)			
Bettery	12V 53Ah	12V 72Ah	12V 72Ah	12V 72Ah	12V - 28Ah	12V 128Ah	12V 100Ah x 2 24V system	12V 128Ah			
Size											
LxWXH in. (cm)	73 x 30 x 39 (185 x 75 x 100)	76 x 35 x /9 (184 x 90 x 125)	94 x 36 x 55 (240 x 90 x 140)	102 x 35 x 55 (260 x 90 x 140)	120 x 44 x 56 (305 x 110 x 140)	126 x 48 x 59 (320 x 120 x 150)	134 x 48 x 59 (340 x 120 x 150)	*38 x 49 x 67 (355 x 124 x 170			
Approx Net W: lbs. (kg)	1411 (640)	2282 (1035)	2755 (1250)	3547 (1609)	4700 (2131)	5313 (2410)	5899 (2675)	6688 (3033)			
Amps											
Single phase 120V	55.6A (4 wire) 60A x 2 (zigzsg)	100A (4 wire) 108A x 2 (zigzeg)	155.5A (4 wire) 168A x 2 (zigzeg)	188.9A (4 wire) 250A x 2 (zigzag)	277.8A (4 wire) 301A x 2 (zigzeg)	333.3A (4 wirn) 361A x 2 (zigzeg)	333.3A (4 wire) 361A x 2 (zigrag)	400.0A (4 wire)			
Single phase 240V	27.8A (4 wird) 60A (zigzag)	50A (4 wirs) 10BA (zigzag)	77.8A (4 wira) 168A (zigzag)	94.4A (4 wire) 250A (zigzeg)	138.9 (4 wire) 301A (zigzeg)	166.7A (4 wiro) 361 A (zigzag)	188.7A (4 wire) 381A (zigzeg)	200.0A (4 wire)			
Three phase 240V	60A	108A	168A	204A	301A	361A	361A	433A			
Three phase 480V	30A	54A	84A	162A	150A	- BOA	180A	216A			

"Specially designed for high single chase outout

# M® POWER

#### MQ Power WhisperWatt 180 kVA to 800 kVA - Single / Three Phase

MODEL	DCA180SSI	DCA220SSJ	DCA250SSI	DCA300SSK	DCA300SSC	DCA400SSI	DCA600SSV	DCA800SSK				
Generator												
Design			Flevolving fi	eld. Self-ventilated	L Drip-proof, Sind	e bearing						
No. of poles	4-pole											
Excitation	Brushless with AVR											
Standby rating	158 (eV (198kVA)	194 kW (242kWA)	220 k/k (275kWA)	264 KW (33.0KVA)	264 kvý (330kVA)	352 kW (440kv9.)	528 KW (660kVA)	704 kW (880kW)				
Prime rating	144 ely (180kVA)	176 KW (223KVA)	200 kW (250kW)	240 KW (300KVA)	240 kW (300kW)	320 KW (400kVA)	480 KW (600kVA)	940 kW (800 G/A)				
Generator RPM				1800	)							
Voltage - 3 phase			208, 2	20, 210, 416, 140,	480V Reconnecta	ble						
Voltage - 1 phase	120, 127, 139, 240, 254, 277V Adjustable											
Armature connection	Star with neutral											
Voltage regulation (no load to full load)	±0.5%											
Frequency	60 Hz											
Frequency regulation (steady state load)	+0.25% Includes Electronic Governor											
Power factor			_	0.8				06				
Sound level dB(A) Full load at 23 feet	71	73	88	72	73	71	74	73				
Diesel Engine												
Make / Model	lsuzu 6HK1X	John Deere 6068HF485	leuzu 6UZIX	Komatsu SAA6D125E-5	Cummins OSL9-G3	Isuzu BH-6WG1X	Volvo TAD1612GE	Komatsi: SAA6D170E-8				
Emissions	Tier 3	Tier 3	Her3	Tier 8	Tier 3	Tier 8	Tier 2	Tier 2				
Starting system				Electr	lc							
Design	4-cyde Walstroode Under Geden Dred Sjeedin Grang Mr Colole Grang Mr Colole											
Displacement	7790 cc	6800 cc	9839 cc	11040 cc	8900 cc	15681 cc	16120 cc	23150 cc				
No. of cylinders				6								
Bore x Strake (mm)	115 x 125	106 x 127	120 x145	125 x 150	114 x 145	147 x 154	144 x 165	170 x 170				
Gross HP	265	315	348	420	399	532	809	1220				
Fuel tank capacity gal.(liters)	100 (380)	100 (380)	121 (460)	129 (490)	129 (490)	129 (490)	129 (490)	129 (490)				
Fuel consumption full load gph (lph) 3/4 load gph (lph) 1/2 load gph (lph) 1/4 load gph (lph)	10.6 (40.0) 8.0 (30.1) 6.1 (23.1) 3.7 (14.0)	13.6 (51.6) 10.4 (39.5) 7.7 (29.3) 4.5 (17.2)	14.7 (55.8) 10.9 (41.2) 7.5 (28.5) 4.4 (16.6)	16.7 (63.1) 12.4 (46.8) 8.8 (33.5) 5.2 (19.8)	19.0 (72.0) 15.5 (58.6) 11.1 (41.9) 5.0 (22.4)	23.0 (87.3) 18.0 (68.1) 12.9 (48.8) 7.8 (29.7)	33.1 (125.2) 24.2 (91.7) 17.3 (65.4) 10.5 (39.6)	41.3 (156.5) 30.8 (116.4) 22.6 (85.9) 14.5 (54.9)				
Coolant capacity gal. (liters)	6.6 (25.0)	6.4 (21.0)	14.3 (54.0)	12.4 (46.1)	11.3 (43.0)	15.8 (60.0)	24.6 (93)	39.1 (148)				
Oil capacity gal. (liters)	10.6 (40.0)	8.19 (31.0)	10.8 (41.0)	16.6 (63.0)	7.0 (26.5)	14.4 (55.0)	12.7 (48.0)	37.2 (141)				
Battery	12V 100Ah x 2 24 V System	12V 128Ah	12V 150Ah x 2 24 V System	12V 150Ah x 2 24 V System	12V 150Ah x 2 24 V System	12V 200Ah x 2 24 V System	12V 200Ah x 2 24 V System	12V 200Ah x 4 24 V System				
Size												
Lx W x H in. (cm)	139 x 49 x 67 (360 x 124 x 170)	138 x 49 x 57 (355 x 124 x 170)	148 x 55 x 71 (375 x 140 x 180)	158 x 58 x 71 (400 x 147 x 180)	150 x 55 x 71 (380 x 1/0 x 180)	181 x 55 x 83 (480 x 140 x 210)	185 x 65 x 94 (470 x 165 x 240)	241 x 77 x S8 (811 x 195 x 250)				
Approx Net WLlbs. (kg)	6511 (2953)	7016 (3102)	8397 (3809)	10396 (4717)	8797 (3990)	11973 (5432)	16606 (7567)	24434 (11086)				
Amps												
Single phase 120V	400.0A (4 wire)	489.9A (4 wire)	555.5A (4 Wire)	666.7A (4 wire)	666.7A (4 wire)	888.9A (4 wire)	1333.3A (4 wire)	1777.8A (4 wire				
Single phase 240V	200,0A (4 wire)	244.4A (4 wire)	277.7A (4 Wire)	333.3 A (4 wire)	333.3A (4 wire)	444.4A (4 wire)	666.7A (4 wire)	888.9A (4 wire)				
Three phase 240V	433A	529A	601A	722A	727A	962A	1443A	1924A				
Three phase 480V	216A	265A	301A	361A	361A	481A	721A	962A				

Above Generator Spec's Recommended by manufacturer.