



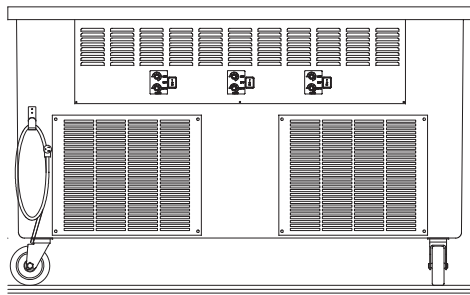
FlexiWell - ShelleyGlas

Mobile hot, cold & freeze combination serving counters

Project _____
Item _____
Quantity _____
CSI Section 11400
Approved _____
Date _____

Models

- KFW-1-NU 1 Well hot, cold & freeze combo
- KFW-2-NU 2 Well hot, cold & freeze combo
- KFW-3-NU 3 Well hot, cold & freeze combo
- KFW-4-NU 4 Well hot, cold & freeze combo
- KFW-5-NU 5 Well hot, cold & freeze combo
- KFW-6-NU 6 Well hot, cold & freeze combo



KFW-3-NU

Standard Features

- NSF-4 and NSF-7 certified for hot and cold operation
- Wells operate independently for hot/cold/freeze operations in any combination
- Flush mount pans standard
- Dry operation only - No water required
- Control panel(s) with 3-way hot/cold/off switch and thermostatic temperature controls for hot, cold and freeze operations
- 14-gauge stainless steel top
- One-piece, molded fiberglass pylon (base), fully rounded corners, permanent color
- All corners and center sides reinforced with bracing, laminated into fiberglass
- Fire code rating on fiberglass
- High density environmentally friendly Kyoto Protocol compliant, Non-ODP (Ozone Depletion Potential), Non-GWP (Global Warming Potential) polyurethane foam throughout
- Environmentally friendly R290 GreenGenius refrigerant
- Cord and plug supplied standard
- 2-year parts and labor warranty, standard parts warranty

Options & Accessories

- Counter heights available from 34" to 36"
- Tray slides and work shelves
- Food shields
- Stainless steel overself
- Décor packages

Specifications

Top: Exterior top is constructed of 14-gauge stainless steel, welded, ground and polished into one integral unit. Top is fabricated with square exterior corners.

Interior: Interior liner is constructed of aluminum with flush mount flange for heating or cooling to accommodate up to 6" (15cm) deep 12"x20" pans, supplied by others. Dry operation only, no water required.

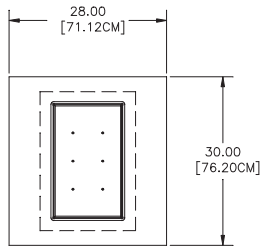
Exterior body: Exterior body is seamless, one-piece molded fiberglass, having perfectly smooth exterior surface with all corners fully rounded. The fiberglass reinforced polyester (F.R.P.) is molded with permanent color. Stress points are internally reinforced.

Refrigeration: Environmentally friendly R290 refrigerant is utilized. Temperature controlled by thermostat located in control panel.

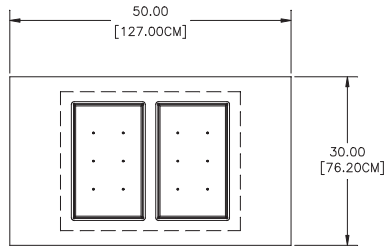
Operation: Remote control panel contains 3-way Hot/Cold/Off power switch and thermostat for heated, cold and freeze operation.

Casters: unit is mounted on 5" (13cm) diameter swivel casters with non-marking polyurethane casters and plate brakes. Overall height of caster assembly is 6" (15cm)

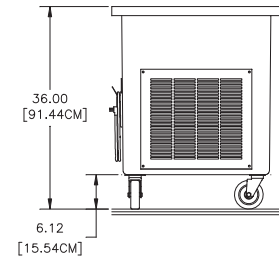
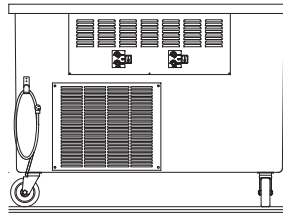
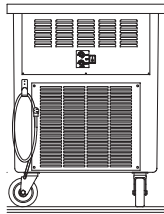




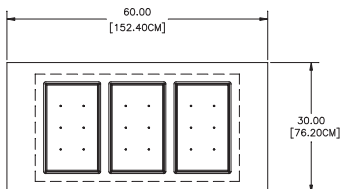
KFW-1-NU



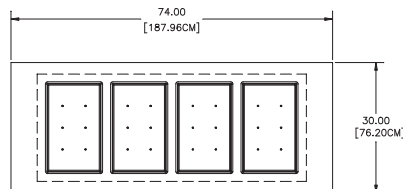
KFW-2-NU



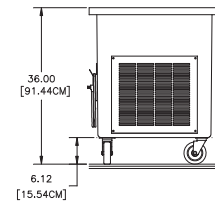
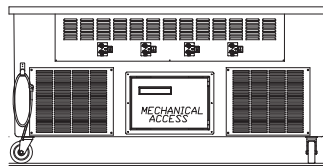
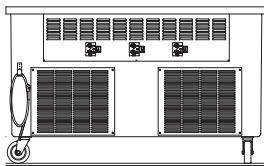
TYP END VIEW



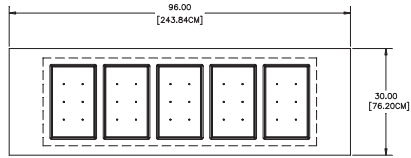
KFW-3-NU



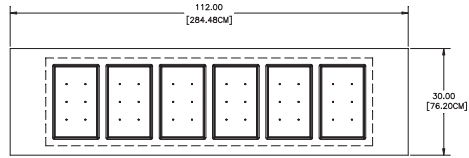
KFW-4-NU



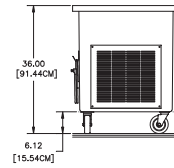
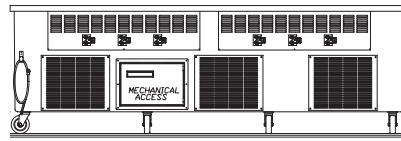
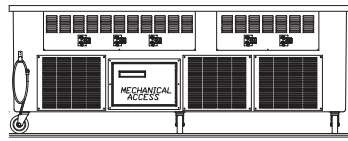
TYP END VIEW



KFW-5-NU



KFW-6-NU



TYP END VIEW

Welbilt reserves the right to make changes to the design or specifications without prior notice.

Specifications							
Model	12" x 20" Pan Capacity	Hot Electrical	Cold Electrical	Nema Plug	BTU Load	System Capacity	Ship Weight
KFW-1-NU	1	500 W, 208Y-240 V, 2.0 A	120 V, 1/5HP, 2.3A	14-20P	331	870	300
KFW-2-NU	2	(2) 500 W, 208Y-240 V, 4.0 A	(2) 120 V, 1/5HP, 2.3A	14-20P	662	1740	380
KFW-3-NU	3	(3) 500 W, 208Y-240 V, 6.0 A	(3) 120 V, 1/5HP, 4.6A	14-20P	993	2610	460
KFW-4-NU	4	(4) 500 W, 208Y-240 V, 8.0 A	(4) 120 V, 1/5HP, 4.6A	14-20P	1324	3480	550
KFW-5-NU	5	(5) 500 W, 208Y-240 V, 10.0 A	(5) 120 V, 1/5HP, 6.9A	14-20P	1655	4350	660
KFW-6-NU	6	(6) 500 W, 208Y-240 V, 12.0 A	(6) 120 V, 1/5HP, 6.9A	14-20P	1986	5220	720