Insulated Tilting Skillet

Electric, Insulated for Safety™ 10° Tilting, Leg Mounted **Made in USA**

Combi-Pan® Model CS

Standard Features



Model CS41-9 (with optional drain hose and spray hose assembly)

- ♦ 304 stainless food contact zone with:
 - ♦ 304 stainless 1 ½" compression draw-off
- ♦ 304 stainless seam welded pan body with:
 - ♦ 10° tilting pan, 31" working height
 - ♦ Food pan holder under draw-off
 - ♦ Insulated sides and bottom
 - ♦ Rear drip collector on pan body
 - ♦ Tapered access rim
 - ♦ 240V, three phase (3Ø) standard
- ♦ Adjustable thermostat (175°F to 400°F)
- High limit safety thermostat
- ♦ Patented 304 stainless safety lid. seam welded with:
 - ♦ Actuator-assisted counterbalance
 - ♦ Full width condensate drip shield
 - ♦ Full width rear steam vent
 - ♦ 304 stainless safety handle
 - ♦ Dual side-mounted safety handles
- ♦ 304 stainless, seam welded component enclosure
- 304 stainless, seam welded tubular frame construction
- Adjustable flanged feet (flanged front, bullet rear)
- Approved for use as a fryer

Legion equipment is built to comply with applicable standards for manufacturers. Approval agencies may include ASME, NSF, UL, ETL, AGA, CSA, CGA, and others. Legion reserves the right of design improvement or modification as warranted. U.S. Patent Nos. 5,553,531, 5,964,145 & Des. 371,715.

Models and Capacities

Model	2.5" Insert Pans	Cooking Baskets	Griddle Area (in.²)	Kettle (Gals.)	Frying Oil (lbs.)	Oven Volume (ft.³)
CS28-5	2	0	703	15.2	70	2.0
CS28-7	2	2	703	21.3	70	2.8
CS28-9	2	2	703	27.4	70	3.7
CS28-11	2	2	703	33.5	70	4.5
CS28-14	2	2	703	42.6	70	5.7
CS41-5	3	0	1029	22.3	105	3.0
CS41-7	3	3	1029	31.2	105	4.2
CS41-9	3	3	1029	40.1	105	5.4
CS41-11	3	3	1029	49.0	105	6.6
CS41-14	3	3	1029	62.4	105	8.4

Select draw-off valve: __1.5" __2" __3" With: compression ball type fitting

See price list for other draw-off options.

Select Voltage: __208V __240V __380V __415V __440V __480V

Select Phase: __1\phi __3\phi

Optional Features and Accessories

See price list for supplemental information regarding options

Faucet Options:

Single ball valve mounted to frame with 48" vinyl flexible spray hose assembly

_48" flexible spray hose assembly (vinyl or stainless) for use with dual or single fill faucet

_Automatic water filling meter

(Call for information regarding additional faucet options)

Prison/Security Options:

_Fasteners (screws & nuts)

_Nut / screw driver tool

_Draw-off nut driver tool

_Lockable control cover

Lockable lid

_Draw-off protection

Feet:

_Adjustable flanged feet (rear feet) _Casters (two each locking/non-locking

type) & restraining devices

_Restraining device kit

Accessories:

_Perforated cooking/steaming basket (11" x 20½" x 5")

Perforated or solid 12 x 20 food pans, 21/2, 4 or 6 inch deep

_Draw-off drain spout

_Draw-off strainer

_Draw-off drain hose

_#10 Can holder for draw-off

_Flat bottom scoop

_Fry scoop

_Care kit

_3 part tool for cleaning cooking surface

Other Options:

_Knockdown capability for 26" x 66" opening (shipped assembled)

_Electric timer with buzzer

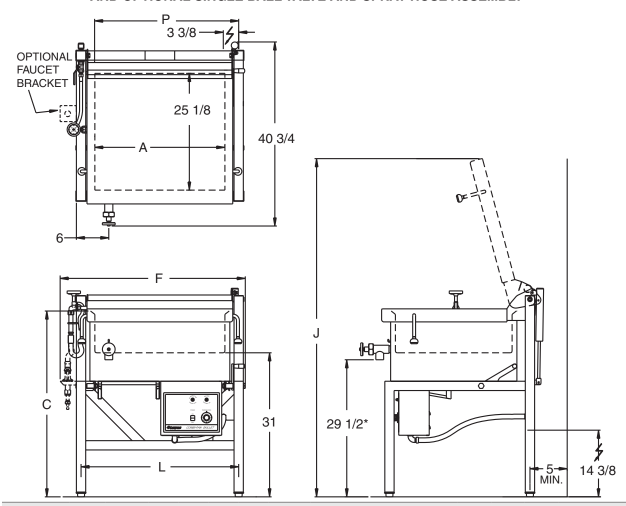
Revision 113



Electric, Insulated for Safety™ 10° Tilting, Leg Mounted Made in USA

Insulated Tilting Skillet

DRAWING REPRESENTS MODEL CS28-9 WITH STANDARD 1 1/2 DRAW-OFF AND OPTIONAL SINGLE BALL VALVE AND SPRAY HOSE ASSEMBLY



COMBI-PAN® TILTING SKILLET DIMENSIONS															
		Α					Р			Α					Р
MODEL*	DEPTH	(PAN ID)	С	F	J	L	(DRAIN)	Model*	DEPTH	(PAN ID)	С	F	J	L	(DRAIN)
CS28-5	5	28.0	36.0	40.0	68.8	34.0	32.4	CS41-5	5	41.0	36.0	53.0	68.8	47.0	45.4
CS28-7	7	28.0	38.0	40.0	70.8	34.0	32.4	CS41-7	7	41.0	38.0	53.0	70.8	47.0	45.4
CS28-9	9	28.0	40.0	40.0	72.8	34.0	32.4	CS41-9	9	41.0	40.0	53.0	72.8	47.0	45.4
CS28-11	11	28.0	42.0	40.0	74.8	34.0	32.4	CS41-11	11	41.0	42.0	53.0	74.8	47.0	45.4
CS28-14	14	28.0	45.0	40.0	77.8	34.0	32.4	CS41-14	14	41.0	45.0	53.0	77.8	47.0	45.4

^{*}Dimensions on these drawings are applicable only when using a 1.5" diameter draw-off valve. If a 2" or 3" diameter draw-off valve is required, contact Legion for applicable dimensions.

COMBI-PAN® TILTING SKILLET ELECTRICAL SPECIFICATIONS (Amperes per Leg)												
	208 Volt		240	Volt	380 Volt 415 Volt		440 Volt	480 Volt				
MODEL*	kW	1 Phase	3 Phase-∆	1 Phase	3 Phase-∆	3 Phase-Y	3 Phase-Y	3 Phase-Y	3 Phase-Y			
CS28-()	11.8	51.3	29.6	49.3	28.4	18.0	16.4	15.5	14.2			
CS41-()	17.7	76.9	44.4	73.9	42.7	27.0	24.6	23.3	21.3			

U.S. PATENT NOS. 5,553,531, 5,964,145 & DES. 371,715

Revision 113

