INDUSTRIAL

SOUS VIDE COOKING SYSTEMS





DC Norris manufactured and shipped its first sous vide system to the United States in 1986.

The sous vide method of cooking eliminates guesswork and allows you to cook foods with incomparable taste and texture; perfectly cooked steak, tender chicken breasts and ribs with the meat falling off the bone. Products can also be cooked in a sauce or marinade giving food producers additional recipe choices.

SLOW COOKING FOODS AT A LOW TEMPERATURE IMPROVES TEXTURE, INTENSIFIES THE FLAVORS AND PRESERVES NUTRITIONAL QUALITY.

Times and temperatures are rigidly controlled so when you cook sous vide style you can be sure that the results will be the same every time and easily replicable. Products can even be left to cook unattended, overnight with guaranteed results. Sous vide food preparation is used worldwide by professional chefs and is gaining popularity within the food processing industry as its advantages are being recognized.

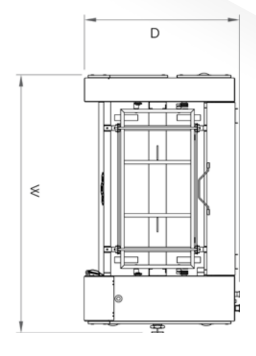
BENEFITS:

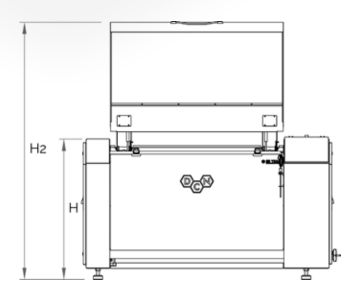
- Improved flavor and texture of food products
- · Nutrients and vitamins are 'locked-in'
- Removes risk of overcooking and 'drying-out'
- Retains product integrity
- Savings of 10-20% from increased yields,
- control of ingredient inventory and use of standard recipes
- · Accurate temperature control
- Increased shelf life
- · Builds up a stock of quality food for future use
- Controlled production techniques f
- No direct human or utensil contact during cooking or cooling
- Save on labor costs
- Centralized production



SOUS VIDE COOK TANK CAPACITIES, DIMENSIONS & UTILITIES

COOK TANK DIMENSIONS & CAPACITY							
MODEL	WIDTH (W)	DEPTH (D)	BRIM HEIGHT (H)	LID OPEN HEIGHT (H2)	CAPACITY		
CT-5	76"	53"	48"	87"	250 KG (551 LBS)		
CT-10	88"	53"	48"	87"	400 KG (882 LBS)		
CT-20	146"	53"	48"	87"	800 KG (1,764 LBS)		



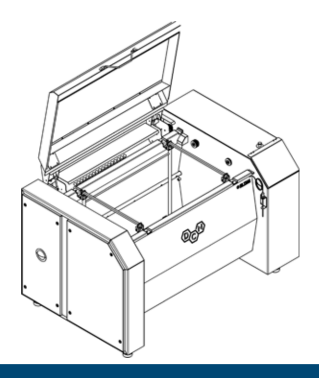


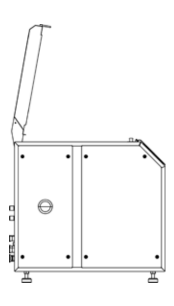
COOK TANK FEATURES:

FULLY AUTOMATED STAINLESS STEEL COOK TANK WITH HMI CONTROL PANEL

- Fully automatic operation for cooking/cooling stages
 Option of either a built-in electric basket lift or overhead hoist arrangement for loading of product
 Spring assisted hinged tank cover with built-in interlock safety switch
 Integral heat exchanger and pipework arrangement
 Temperature probes (tank mounted and handheld)
 Mitsubishi HMI color touch screen
 DC Norris Virtual Chart Recorder software
 Slow overnight meat cooking
 Power failure memory retention
 Rotating drum (cook tank/tumble chiller model)

COOK TANK UTILITIES						
	CT-5	CT-10	CT-20			
STEAM (lbs/hr @45psi)	264	450	660			
PROCESS WATER (gal/min)	50	65	75			
DRAIN (gal/min)	50	65	75			
ELECTRIC POWER (amps)	10	10	10			
GLYCOL (G/min @32° F)	65	65	65			
COMPRESSED AIR (cu. ft/hr @90psi	10	10	10			







SOUS VIDE COOK TANK PREPARED FOODS

MEAT

- **Beef** (joints/cubed)
- **BBQ Řibs**
- **Beef Burgers**

- Lamb (leg/shank)
 Pork (joints/chops)
 Ham (whole/sliced)
- Goat

POULTRY

- Chicken (whole/ breasts/stew)
- **Turkey** (whole/breasts/ stew)
- **Duck** (whole/breasts)
- Pheasant/Quail

FISH

- **Cod Fillets**
- Salmon
- **Whole Trout**
- **Seafood Chowder**
- Haddock
- Halibut
- **Sea Bass**









WE'RE HERE TO HELP YOU LEAD THE EVOLVING NORTH AMERICAN FOOD MARKET

The processing equipment manufactured by DC Norris leads the global food production industry. So too, do our teams. Our commitment to partnership with our clients is what truly drives global food cultures forward. Together, we innovate to feed the world the best foods possible and to make continual strides in convenience and accessibility by improving efficiency, lowering cost, and minimizing environmental impact.

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