Ready-2-Cook Kettle

- Jacket designed and stamped for 101.5 psi / 7 bar steam pressure
- Kettle exterior has straight cylindrical cladding and closed in base filled with insulation material
- Variable speed inclined agitator with patented scoop-type scraping shovels and replaceable heat resisting food approved plastic blades
- Kettle vortex breaker to give enhanced mixing (incorporating temperature probe)
- Kettle mounted on heavy-duty tubular stainless steel frame on pivots supported on nylon bearing blocks. The frame also supports the control panel housing and the steam valve package
- Manufactured to USDA, FDA, ASME, UL and NSF standards

Custom features available by request

- \Rightarrow Jet Cook
- ⇒ Virtual Chart Recorder
- \Rightarrow Steam injectors
- \Rightarrow Outlet valves
- \Rightarrow High shear mixer
- \Rightarrow Drop in sieve

- \Rightarrow Tilt out agitator
- order \Rightarrow Recipe Management
 - System
 - \Rightarrow Load cells
 - ⇒ Braising bar
 - \Rightarrow Gantries

80 gallon tilting steam-jacketed kettle complete with framework and control panel.

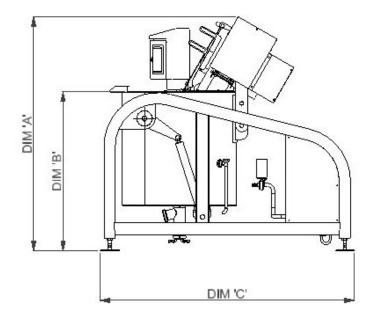
The DCN Ready-2-Cook Kettle is a new design offering all the advanced processing technology of our standard steam-jacketed kettles as well as a quick and simple production start-up. Simply connect to your site facilities (steam, power and water) and use. This is a must have piece of equipment for all food producers - it can be used alongside bigger kettles for additional production capacity, recipe testing or as an easy first step-up to industrial cooking.

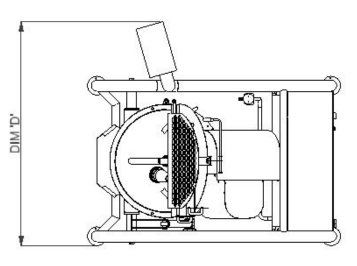




Sizes:80 / 132 gallon(custom sizes available)Interior:Type 316 stainless steel with machine polished 180 grit
sanitary finish.Exterior:Type 304 stainless steel with a semi-deluxe buff finishControls:Control panel with features for water batching, temperature
control, timings, simmering and discharge valve

TECHNICAL DATA





	Kettle Diameter Interior (in)	DIM A Overall Kettle Height (in)	DIM B Kettle Height (in)	DIM C Depth (in)	DIM D Overall Width (in)	Steam Requirements	Steam NPT	Condensate Outlet NPT	Product Outlet
80 gallon kettle	31.50	72.52	49.21	78.74	64.43	400lbs/hr @ 45 psi	1"	1"	3"
132 gallon kettle	36.54	80.31	56.70	84.65	66.26	600lbs/hr @ 45 psi	1½"	1"	3"



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