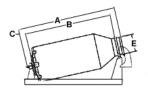
## **CCR REPLACEMENT BARREL**



## **FEATURES**

- Proven over 25 years of in-plant operation to eliminate corrosion problems
- Patented vortex pump-out system with no internal moving parts
- Improved heat retention for energy savings and more uniform processing
- Unique Canbar fin design provides gentle paddle-like processing action





## **INSTALLATION DIMENSIONS**

MODEL	Α	В	С	D	E	WEIGHT
CCR 200	<b>6070</b> 19' 11"	<b>5283</b> 17' 4''	<b>406</b> 1' 4"	<b>2490</b> 8' 2"	<b>1143</b> 3' 9"	8,200 kgs
CCR 300	<b>6934</b> 22' 9"	<b>6147</b> 20' 2''	<b>406</b> 1' 4"	<b>2490</b> 8' 2"	<b>1143</b> 3' 9"	8,600 kgs

## **CAPACITY CHARTS**

MODEL		NOMINAL TANNING CAPACITY					
		Hide and S % Flo		Hide and Skin Load % Float			
	Capacity	50%	100%	150%	200%		
CCR 200	<b>12,000 Liters</b> 3,470 U.S. Gals	<b>8,000 kgs</b> 17,635 lbs	<b>6,000 kgs</b> 13,225 lbs	4,800 kgs 10,580 lbs	<b>4,000 kgs</b> 8,820 lbs		
CCR 300	<b>15,500 Liters</b> 4,095 U.S. Gals	<b>10,33000 kgs</b> 22,770 lbs	<b>7,750 kgs</b> 17,085 lbs	6,200 kgs 13,665 lbs	<b>5,160 kgs</b> 11,735 lbs		

Now you can have all the advantages of a truly modern Fiberglass processor mixer without the expense of tearing out and replacing your existing machine with its corrosion prone steel drum. The Canbar CCR is a direct replacement for your Challenge steel drum. Just drop it into place, connect your drive chain, and you are ready to run.

