## FERRELL-ROSS COOLER

Ferrell-Ross Vertical
Coolers are available in
models RC 100 and RC
200. Both models feature
rotary vane product
discharge with variable
speed drive to precisely
adjust material flow rate.

The RC100 and RC200 are designed for continuous flow cooling with eccentric driven baffles that prevent product bridging. A level sensor at the top of the cooler inlet activates the baffle and rotary discharge drive.

Air flow is created by the blower and regulated via the by-pass valve to fine tune c.f.m. Inspection and clean out doors are included in the fan hood assembly.

The RC Series Coolers are available with mild steel or 304 stainless steel housings.

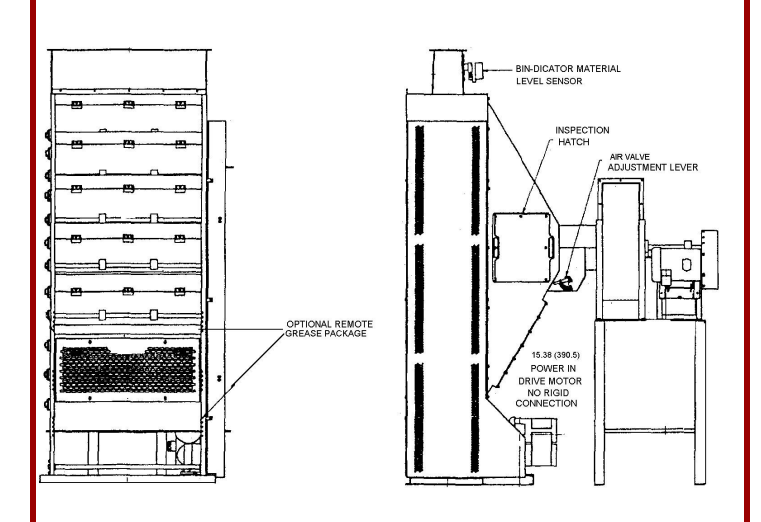




1440 SOUTH ADAMS STREET, BLUFFTON, IN 46714 USA (260) 824-3400 (800) 248-8318 FAX (260) 824-5463

atferrell.com/ferrell-ross

info@atferrell.com



## **RC COOLER SPECIFICATIONS**

	Overall Hgt.	Overall Width	Overall Length	Holding Cap.	Max CFM	<u>Motors</u>	Cooling Cap.
RC 100	11"-0"	5'-0"	8'-6"	36 cu. ft.	4450	10HP	6-7 TPH Flaked
						1750 RPM	7-8 TPH ¼"Pellets
RC 200	14'-0"	5'-0"	10'-0"	48 cu .ft	6000	15HP	8-9 TPH Flaked
						1750 RPM	9-10 TPH 1/4" Pellets



1440 SOUTH ADAMS STREET, BLUFFTON, IN 46714 USA (260) 824-3400 (800) 248-8318 FAX (260) 824-5463

atferrell.com/ferrell-ross