## Bench Scale, Ball Transfer or Roller Conveyor Questionnaire



1. Rice Lake Weighing Systen	ns model number	or part number of bench sca	le	
2. Dimensions of scale:	" L x	" W		
3. Capacity of scale:	lb			
4. Dimensions of the smallest	t box/container to	be used with the scale:	" L x	" W
Ball Transfer				
6. Construction of ball transfe	er			
☐ Steel ball, steel housing	zinc finish			
☐ Stainless steel ball, steel	housing zinc finis	sh		
☐ Stainless steel ball, stain	less steel housing			
7. Center to center ball dimer	nsion, if known:			
8. Shroud: □yes □no				
Ball Tran	nsfer	Ball Transfer win	th Shroud	
Roller Conveyor				
9. Roller diameter, if known:_				
10. Center to center dimension	on, if known:			
11. Construction of rollers				
☐ Plain steel				
☐ Galvanized steel				
☐ Aluminum				
☐ Stainless steel				
12. Rollers to be mounted pa	rallel with which	side of scale:		



Roller Conveyor