Bench Scale Ball Transfer and Roller Conveyor

1. Rice Lake Weighing Systems 2. Dimensions of scale: 3. Capacity of scale: 4. Dimensions of the smallest	in L × lb	in W		
Ball Transfer 5. Construction of ball transfer Steel ball, steel housing Stainless steel ball, steel zinc finish Stainless steel ball, stain housing 6. Center-to-center ball diment	g zinc finish el housing inless steel			
Ball Transfer with Shr	oud			

- 5. Construction of ball transfer
 - Steel ball, steel housing zinc finish housing
- 6. Center-to-center ball dimension, if known:



Roller Conveyor

- 8. Roller diameter, if known:
- 9. Center-to-center dimension, if known:
- 10. Construction of rollers
 - Plain steel
 - ☐ Galvanized steel
 - Aluminum
 - Stainless steel
- 7. Direction of roller conveyor, if platform is rectangular shaped (i.e., 18 × 24 in scale, please tell us if the rollers should be 18 in or 24 in long)

