Bench Scale Ball Transfer and Roller Conveyor

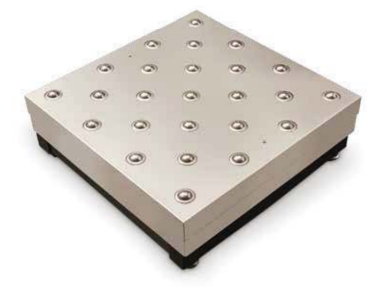
1. Rice Lake Weigning System	ns model number or	part number of bench sca	ie	
2. Dimensions of scale:	" L x	" W		
3. Capacity of scale:	lb			
4. Dimensions of the smallest box/container to be used with the scale: _			"Lx	" W



Ball Transfer

- 6. Construction of Ball Transfer

 ☐ Steel Ball, Steel Housing Zinc Finish
- ☐ Steel Ball, Steel Housing Zinc Finish
 ☐ Stainless Steel Ball, Steel Housing Zinc Finish
- ☐ Stainless Steel Ball, Stainless Steel Housing
- 7. Center to center ball dimension, if known:



Ball Transfer with Shroud

- 6. Construction of Ball Transfer
- \square Steel Ball, Steel Housing Zinc Finish
- Stainless Steel Ball, Steel Housing Zinc Finish
- Stainless Steel Ball, Stainless Steel Housing
- 7. Center to center ball dimension, if known:



- 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" x 24" scale, please tell us if the rollers should be 18" or 24" long.)

