## **AR**Series

## WRU Unit Turning Rolls

## Wheels with taper lock bushings can be located anywhere along the length of the axles.

Koike Aronson Inc. / Ransome's WRU Unit Frame Turning Rolls provide a solution for safely turning heavy cylindrical vessels without marring, wrinkling, or indenting the workpiece.

The WRU system has capacities ranging from 5,000 lb to 30,000 lb, 12 in diameter x 4 in wide wheels have taper-lock hubs which can be located anywhere along the axles and require no keyways.

SPECIFICATIONS	WRU 5	WRU 10	WRU 20	WRU 30
Load Capacity	5,000 lb	10,000 lb	20,000 lb	30,000 lb
Diameter Range	3" - 6'	3"- 6'	3" - 6'	4" - 13'
Frame Length	144"	144"	152 1/2	180"
Frame width	50 ½"	50 ½"	50 ½"	82"
Tire Size Qty per axle	12" Dia x 4" Wide 3	12" Dia x 4" Wide 4	12" Dia x 4" Wide 6	16" Dia x 4" Wide 6
Speed Range IPM Tractive Pull	50-1 IPM 1,800 lb	50-1 IPM 1,800 lb	50-1 IPM 1,800 lb	50-1 IPM 3,000 lb
Shipping Weight	1,550 lb	1,800 lb	1,950 lb	6,000 lb
Matching Idler	WRUI 3	WRUI 6	WRUI 9	WRUI 12

All dimensions are for reference only and subject to change without notice.