

# Designed for easy, efficient operation

### Automatic Accelerator (A.A.) lever

The crane operation lever controls the accelerator. By simply engaging the A.A.lever the operator can control speed without using the accelerator lever. One-handed operation is easy for everything from very slow-speed idling to full-throttle high-speed operations.



### Radio remote control option

This permits the operator to have on-thespot hand control of lifting operations by remote control via radio waves at a safe distance. It ensures safe, accurate one-man operation — with energy savings.

#### Outrigger automatic extension device

The left-side outrigger is easily controlled by a lever that lets you jack it up vertically and extend it horizontally. The outrigger cylinder mechanism is protected from damage by a tenaciously strong cast-iron sheath or "box". (The right-side outrigger can be automatically jacked up and down.)





## **UR-A100 Series Specifications Table**

	UR-A104	UR-A103
Capacity	1,000 kg at 1.8 m 2,200 lbs at 5.91 ft	1,000 kg at 1.8 m 2,200 lbs at 5.91 ft
Working radius	Min. 0.48 m to Max. 4.83 m Min. 1.57 ft to Max. 15.85 ft	Min. 0.44 m to Max. 3.64 m Min. 1.44 ft to Max. 11.94 ft
Hook height above ground level (approx)	Max. 5.97 m Max. 19.59 ft	Max. 4.82 m Max. 15.81 ft
Boom length	Min. 1.505 m to Max. 5.075 m Min. 4.94 ft to Max. 16.65 ft	Min. 1.505 m to Max. 3.885 m Min. 4.94 ft to Max. 12.75 ft
Boom section	4	3
Boom raising range	Min. 0" to Max. 75"	Min. 0° to Max. 75°
Slewing range	200"	200*





In accordance with our policy of constant product improvement, all specifications are subject to change without notice or obligations

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