

### Designed for easy, efficient operation



#### **Easy start-up**

Starting crane operations is so easy. Until now, starting up meant attaching the hook by hand — a real nuisance. With the UR-A220 series you can raise the boom and start operations with the hook still stowed, thanks to its unique UNIC features.



#### **Automatic hook block stow**

By winding up the hoist winch lever on the wind-up side you can stow the hook in the boom top\*, thanks to UNIC's convenient built-in system. After stowing the hook, simply lower the boom to its normal position. Thanks to this exclusive UNIC feature, crane operations are finished faster than ever.

\* Since hook stowing is impossible if the boom angle exceeds 15°, be sure to conduct crane operations when hook stowing is under 15°.

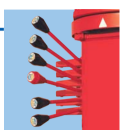
#### Overwinding alarm

The divice automatically makes an alarm sound to warn that the wire rope is overwound when the hook comes close to the boom top.

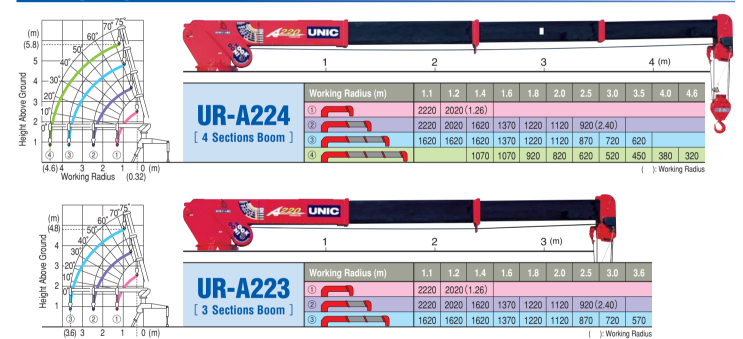


### **Automatic Accelerator (A.A.) lever**

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.



## Working Range & Rated Loads [Unit:kg]



# **Specifications Table**

(0.32)

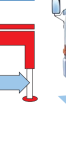
Working Radius

	UR-A224	UR-A223
Capacity	2,220 kg at 1.1 m	2,220 kg at 1.1 m
Working radius	Min. 0.32 m to Max. 4.6 m	Min. 0.32 m to Max. 3.6 m
Hook height above ground level (approx)	Max. 5.8 m	Max. 4.8 m
Boom length	Min. 1.52 m to Max. 4.86 m	Min. 1.52 m to Max. 3.86 m
Boom section	4	3
Boom raising range	Min. 0° to Max. 75°	Min. 0° to Max. 75°
Slewing range	360° continuous	360° continuous

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

Horizontal extension

1.86m





FURUKAWA UNIC CORPORATION