

# GP7 AND GP8

## COMPACT, HIGH-SPEED ROBOTS

## **KEY BENEFITS**

Highest payload, speeds and wrist allowable moment in its class

Compact, space-efficient design

Engineered for easy installation, operation and maintenance

IP67 rating for use in a wide variety of applications

## **SPECIFICATIONS**

### GP7

7 kg payload 927 mm horizontal reach 1,693 mm vertical reach 0.01 mm repeatability

### GP8

8 kg payload 727 mm horizontal reach 1,312 mm vertical reach 0.01 mm repeatability

## **APPLICATION**

Assembly
Material Handling
Packaging

## CONTROLLER

YRC1000

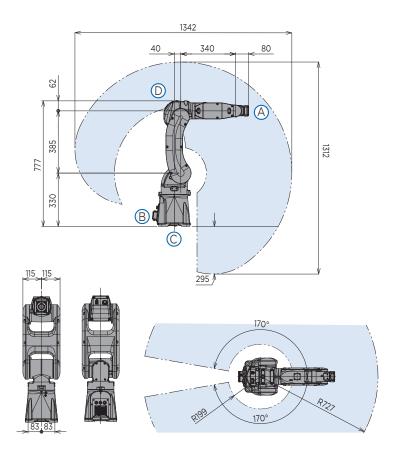
YRC1000micro



- Increase your productivity with the fast and efficient GP7 and GP8 robots.
- All axis speeds have been increased by up to 39% - surpassing other robots in its class.
- Small footprint, slim body design allows for minimum installation space.
- IP67 rating and easy-to-clean surface for use in sanitary or harsh environments. Anti-corrosive paint option available for further chemical resistance.
- Reduced interference design allows close proximity placement of robots.
- Increased reach enables wider work area.
- Maximum reduction of acceleration/ deceleration times for all robot positions
- Highest wrist allowable moment for accurate and repeatable handling.

- Single power and control cable reduces wiring time and increases work efficiency.
- Modular robot harness design for improved diagnostics and maintenance.
- Home position data can be saved without battery connection for easy maintenance.
- Optional location (bottom) for manipulator cable connection reduces interference with walls.
- Ideal for high-volume assembly, handling and packaging applications.
- NSF-H1 certified food-grade lubricant option available for food or consumer product packaging environments.
- The GP7 and GP8 robots are available with either the standard teach pendant or the Smart Pendant.

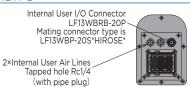
## **GP7 AND GP8 ROBOTS**



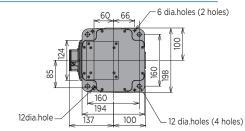
## VIEW A



## VIEW B



## VIEW C

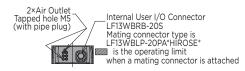


## VIEW D

Item

Controlled axes

Power rating



Unit

GP8 robot shown.

All dimensions are metric (mm) and for reference only.

Request detailed drawings for all design/engineering requirements.

GP7

GP8

## **SPECIFICATIONS**

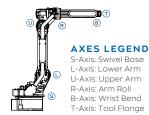
Axes	Maximum motion range		Maximum speed		Allowable moment		Allowable moment of inertia	
	degrees		º/sec		N•m		kg•m²	
	GP7	GP8	GP7	GP8	GP7	GP8	GP7	GP8
S	±170	±170	375	455	-	-	-	-
L	+145/-65	+145/-65	315	385	-	-	-	-
U	+190/-70	+190/-70	410	520	-	-	-	-
R	±190	±190	550	550	17	17	0.5	0.5
В	±135	±135	550	550	17	17	0.5	0.5
Т	±360	±360	1000	1000	10	10	0.2	0.2

Mounting Options: Floor, Wall, Tilt or Ceiling

Maximum payload	kg	7	8			
Repeatability	mm	0.01	0.01			
Horizontal reach	mm	927	727			
Vertical reach	mm	1,693	1,312			
Weight	kg	34	32			
Internal user I/O cable		17 conductors (+ ground)				
Internal user air line		(2) 1/4" co	onnection			
Power requirements YRC1000 YRC1000micro		Three-phase 380-480 VAC 50/60 Hz Single-phase or three-phase 200-230 VAC 50/60 Hz				

## **OPTIONS**

- Robot risers and base plates
- MotoSight™ 2D and 3D vision systems
- PLC integration via MLX300 software option\*





kVA

<sup>\*</sup> The MLX300 software option is not available for use with arc or spot welding applications. MLX300 fieldbus cards, I/O cards and vision equipment must be purchased separately from the supplier. All peripherals are programmed using a PLC.