YASKAWA

MOTOMAN ME1000

Heavy-payload horizontal articulated Robot

The powerful MOTOMAN ME1000 is characterized by its innovative design as a horizontal articulated robot with 6 axes. The compact robot was specifically developed for the horizontal transportation of heavy loads of up to 1000 kg.

Compared to conventional models with a 6-axis vertical articulated joint, the ME1000 has a lower product mass which results in significantly reduced energy consumption.

www.yaskawa.eu

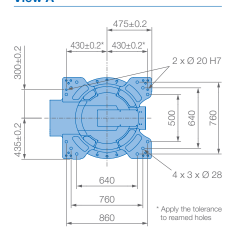
The energy-saving design was awarded with the Japanese "Energy Conservation Grand Prize".

This versatile robot with a minimal footprint is ideal for handling and assembling heavy workpieces such as automotive components, battery trays for electric vehicles, as well as for handling construction material or even packed heavy-duty pallets in logistics and e-commerce.

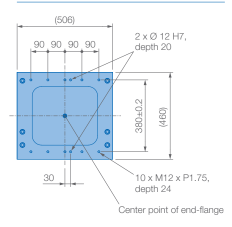


MOTOMAN ME1000 Center point of end-flange R 30 (372) (443) (1727) **=**B 1000st 1450 (1725)420 (1076)Center 1 1420 (130)point of end-1100 flange 1350 80 (2320)(430) (435)

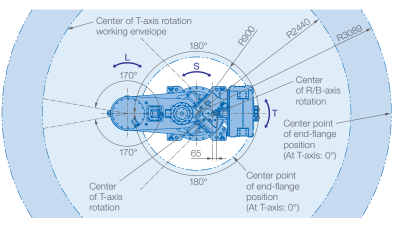
View A



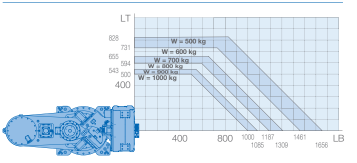
View B



Mounting option: Floor No protection class



Allowable wrist load





Specifications ME1000						
Axes	Maximum motion range [°]	Maximum speed [°/sec.]	Allowable moment [Nm]	Allowable moment of inertia [kg · m²]	Controlled axes	6
					Max. payload [kg]	1000
S	±180	45	End-flange center point reference (front to back)	-	Repeatability [mm]	0.1
L	±170	60		-	Max. working range R [mm]	2440
U	±1000 mm	300 mm/sec.		-	Temperature [°C]	0 to +45
R	±5	10	9800	-	Humidity [%]	20 - 80
В	+5/-3	10		-	Weight [kg]	3250
Т	±90	50	-	3320	Power supply, average [KVA]	5.0

Robotics Division

YASKAWA Europe GmbH Yaskawastraße 1 85391 Allershausen, Germany Tel. +49 (0) 8166/90-0 Fax +49 (0) 8166/90-103 robotics@yaskawa.eu www.yaskawa.eu

YASKAWA Headquarters Academy and Sales Office

YASKAWA Europe GmbH Philipp-Reis-Straße 6 65795 Hattersheim am Main, Germany

Tel. +49 (0) 6196/77725-0 Fax +49 (0) 6196/77725-39 All drawing dimensions in mm. Technical data may be subject to change without previous notice. Please request detailed drawings at robotics@yaskawa.eu.

YR-1-06SXK1000-A00 A-05-2025, A-No. 231069

