

TURNSTACKER BIG 35/70

- ✓ For turning
- √ For loading heavy workpieces
- ✓ High capacity for diameters up to 11.81"
- ✓ Set up in less than 5 minutes
- ✓ Preparing new batch while robot is running



FEATURES

System	
Rigid industrial construction	✓
Rotating loading table	✓
Full enclosure and protection	✓
Movable	by 5 t forklift
	truck, crane
Placed on 3-point self-centering anchors	✓
Fanuc 6-axis robot arm	77.16 lbs / 154.32
	lbs
Drip tray for leaking coolant	✓
Workpiece turnover station for two-sided	
machining	Option
Status light	Option
Standard robot-machine interface for every	
CNC machine	✓
HALTER SmartControl	
Intuitive and graphical programming in 12 steps	✓
Touch screen	21 inch
Free choice of pre-installed language	✓
Input can be entered in inches or mm	✓
Software analysis for machine utilization	✓
Automatic program storage	✓
Max. number of CNC machines to connect with	4

HALTER SmartControl standard functionalities

Unload-only function in combination with bar feeder	✓
Inside and outside gripping	✓
Workpiece loading in chuck with or without	
pressure star	✓
Adjusting airblow distance	✓
Working with spindle orientation of the CNC machine	✓
Eccentric loading and unloading	✓
Robot park positioning button	✓

HALTER SmartControl enables the following optional functionalities

Workpiece turnover function for two-sided machining	Option
Unloading workpiece on pallet	Option
Unloading workpiece on external fixed position,	
e.g. conveyor belt	Option
Unloading of residual material	Option
Collecting a workpiece from a revolver tool	Option
Cleaning of workpiece outside the CNC machine	Option
Positioning workpiece on measuring station	Option
Removal of rejected workpieces	Option
Workpiece side-gripping	Option
Radial positioning of the workpiece in the chuck	Option
Customer-specific functionalities	On request

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Grippers 3-finger gripper for round workpieces Separate grippers for raw and machined workpieces Airblow system Workpiece detection system by open/close Quickly adjustable gripper fingers Workpiece-specific gripper fingers Option Pressure sensor on the robot arm monitors air pressure Safety In-machine-space function Fanuc DCS area in combination with the Sick floor scanner Sliding door provided with safety sensors Autom. servo-driven door opener with integrated safety mechanism Option Closed safety circuit Input Voltage 208 V Peak consumption 30 A / 60 A Compressed air pressure 94.3 psi Dimensions 110.23" Length Width 88.58" Height 87.40" Total weight 5789 / 6472 lbs

Capacity

Workpiece diameter (min - max)	1.69" - 11.81"
Height of workpiece (min - max)	1.69" - 8.85"
Maximum load capacity robot arm	77.16 lbs / 154.32 lbs
Maximum total weight on rotating table	6063 lbs
Maximum stacking height	17.71"
Number of stacking stations (1 empty)	12
Maximum weight per station	551 lbs
Max. number of workpieces at workpiece height of 10 mm	495
Max. number of workpieces at workpiece height of 20 mm	242
Max. number of workpieces at workpiece height of 50 mm	99
Max. number of workpieces at workpiece height of 70 mm	66
Max. number of workpieces at workpiece height of 85 mm	55
Max. number of workpieces at workpiece height of 110 mm	44
Max. number of workpieces at workpiece height of 150 mm	33
Max. number of workpieces at workpiece height of 225 mm	22

BENEFITS

The HALTER LoadAssistant offers enormous advantages for your business. The experience from the users of the HALTER LoadAssistant shows us that this investment can be repaid very quickly (6-18 months).

- ✓ You realize extra output because the actual spindle hours no longer exclusively depend on the regular working hours. Also within regular working hours you realize more output, because the robot has no breaks or downtime.
- You can better respond to small or unexpected orders, because of the quick set-up time of the CNC robot cell and because it can also be run outside regular working hours.
- Decrease of hourly production costs, because the labor costs of an operator are 5 to 8 times higher than the depreciation costs of the HALTER LoadAssistant robot cell.

WORKPIECE-SPECIFIC SOLUTIONS

Halter's application engineering team can design grid plates and special gripper fingers for your specific workpieces.















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