

UNICOM6000

Large mill-turn machining centre

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Economical and versatile manufacturing

UNICOM 6000; Complete machining without compromises



The UNICOM 6000 is a large mill-turn machining centre with pallet changer for a wide range of applications. It can manufacture large components like pumps and valves, turbo chargers, and jet engine and turbine parts.

The mill-turn process increases productivity by combining various operations in one machine. It does this without compromising quality and without reducing the speed of individual processes.

Stable and accurate machining

The design is based on the proven vertical ram configuration of the 6000 series. The various heads guarantee stable and highly accurate machining. For turning operations, the machine picks up a dedicated head which ensures that none of the cutting forces are loaded on the bearing, giving a longer spindle life time. The UNICOM 6000 has a moving ram that can plunge inside components. All the internal turning, milling and drilling operations can be done with short tools, increasing the speed, accuracy and stability of the machine.

The excellent stability means the carousel turning station can perform heavy cutting with powers to above 75 kW and torques over 25.000 Nm. It can also be used as a high precision C-axis.

The proven UNISIGN right-angle head performs horizontal machining. This head has the same power, torque and speed as the main spindle. Components with inclined surfaces can simply be handled by adding the UNISIGN universal head, which can be indexed in the B- & C-axis.

Automatic head changer





Highlights

- Powerful turning AND milling
- No compromise in performance, flexibility or accuracy
- Great reduction of lead times
- Various pallet sizes and configurations in one machine
- Great ergonomics and full enclosure guarding

Powerful turning

Versatile machine configuration

The UNICOM 6000 has many features adding to flexibility and productivity. The standard pallet changer allows new work pieces to be loaded during machining. The loading station is located near to the control panel, which makes for comfortable and easy parts loading and machine operation. The machine takes different pallet sizes for parts with a range of diameters. The maximum speed of the turning station is automatically adapted to the pallet size. Tools, machining heads and pallets all are changed automatically. If any process is interrupted the UNICOM 6000 by default runs "recovery cycles" that bring the machine back into a controlled situation.

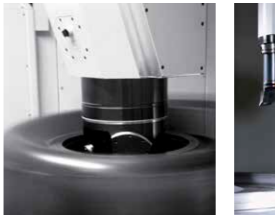
There is a single tooling system for the turning and milling operations. And for safety, the cabin is fully enclosed with an unrestricted view of the machining processes.

The UNICOM 6000 offers advanced, extremely powerful and complete machining that combines cost-effective performance, accuracy and reliability.



The UNICOM 6000 offers a highly modern mill-turn concept, combining productivity, reliability, flexibility and accuracy

Pallet loading station with centring device





technical specifications

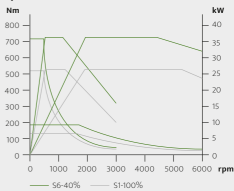
Work area

Work area			
X-axis, cross travel		mm	1.950
Y-axis, table travel		mm	1.425
Z-axis, height travel		mm	1.000
Vertical clearance		mm	1.300 / 1.450
Pallet sizes		ø mm	1.250 / 1.600 / 1.800
Swing circle		ø mm	2.000
Main spindle, gearb	ox driven		
Power	(S6-40%)	kW	36 / 54
	(S1-100%)	kW	26 / 39
Spindle speed		min ⁻¹	6.000
Spindle torque		Nm	720 / 1.000
Carousel turning sta	ation		
Power		kW	70 / 95
Maximum torque		Nm	25.000 / 38.000
Maximum speed			
(depending on pallet size)		min ⁻¹	300 - 450
Tool storage			
Tool taper		-	Capto C8 / HSK100A
Number of tool pockets		#	97 - 200
Tool change time		S	10
Axis drive and feed	system		
Rapid / Feed rate	X-, Y-, Z-axis	mm/min	30.000
Various and optiona	al		
- Turning tool adapters; vertical and horizontal		 Vacuum cleaning unit at loading station 	

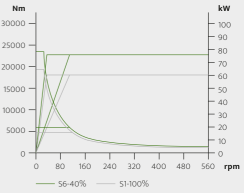
- UNISIGN right angle head
- UNISIGN universal head
- Customer specific machining heads
- Pickup station for 6 machining heads
- Increased capacity of carousel turning station
- Pallet changer with increased number of pallets
- Measuring unit for pallet loading

- Linear scales in all axis
- In-process measuring probe
- on separate slide
- Fully enclosed working area
- SIEMENS 840D-sl with Operate interface
- Cycles for balancing, grooving and conical turning
- Work area vision system
- Remote access

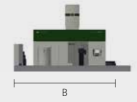
Spindle 36 kW



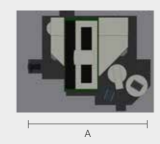
Carousel turning station











Sizes	
Length (A):	10.000 mm
Width (B):	8.500 mm
Height (C):	5.000 mm

Industries



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UNISIGN is an engineering company producing innovative and proven machine tool technology for customers in all market segments.

Through years of experience, UNISIGN has evolved into an international operating company with an impressive installed base. The basis of our success is the clear company philosophy to design all the machines in such a way that they can be tailor-made to create the ideal machine for our customers. The large number of machine tools supplied by UNISIGN reflects our strength and versatility.



Industrieterrein 36 (nr. 930) P.O. Box 7047, NL-5980 AA Panningen The Netherlands

Tel.: +31 (0)77 307 37 77 Fax: +31 (0)77 307 54 36 sales@unisign.com

www.unisign.com

