CyTurn

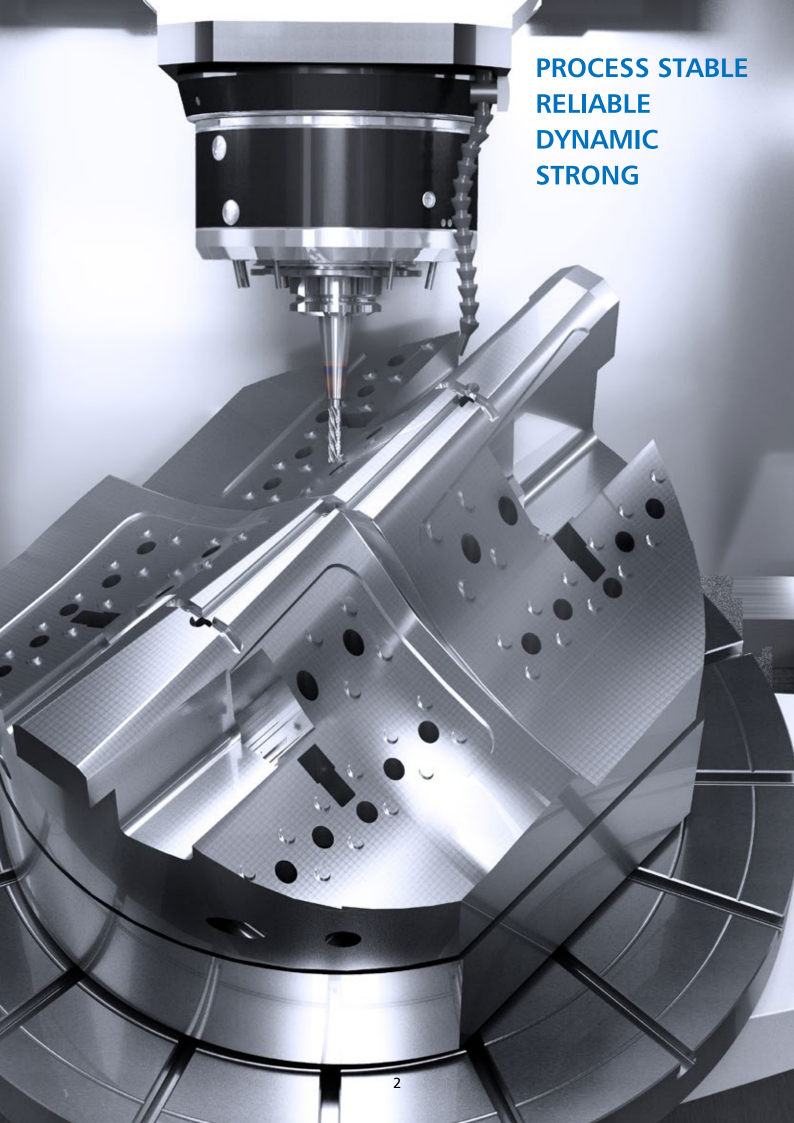
NC SWIVEL ROTARY TABLES



COMPONENTS EXCELLENCE







DYNAMIC MEETS PRECISION

The new two axis rotary tables with synchronous drives for high dynamic applications are the result of long-term experience gained in the conception and design of torque motors produced by CYTEC Zylindertechnik GmbH.

CYTEC optimized them once more as latest generation of direct drives for rotating and swivel axes.

Destinctive chracteristics of the series are performance, precision and a high amount of reliability together with enormous power and dynamic. The advantages benefit not only ambitious machining operation, but especially the high speed-turning up to 1.000 rpm.

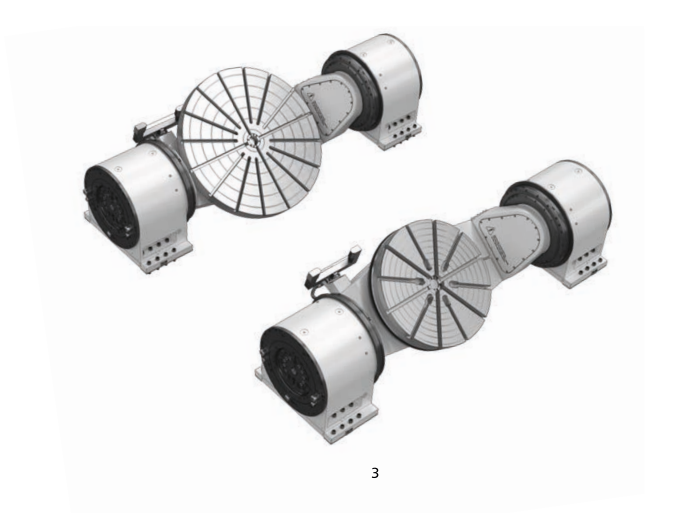
The drives are characterized by optimal control properties, a high overload capacity and so adapt ideally to most application requirements.

The powerful drive clamping device supports high precise positioning even for rough machining and high workpiece loads.



CYTEC Zylindertechnik GmbH is a proven system partner for the mechanical engineering experience, technical know-how and creativity gained over decades working in the machine tool industry.

The range of products comprises hydraulic and pneumatic clamping systems with positive lock, motor spindles, multiple axis NC milling heads and not least one- or two-axis rotary tables with ultra-high dynamic, patented direct drives. CYTEC Zylindertechnik GmbH is developer and producer of tool machine components, that meet highest technical demands. Its in-house production depth and flexibility guarantee highest product quality.



AT A GLANCE

Motor configuration

- 3 different HighTorque drives in the swivel axis for various workpiece weights
- 2 different HighTorque/HighSpeed drives in the rotative axis, for high precise positioning tasks or optionally for turn-mill purposes.
- Integrated security pack

in terms of a complete sensor system for total monitoring of all functions during the operational process UltraHighTorque direct drives of the latest generation for maximised performance and dynamic

Sophisticated coil arrangement and curved magnets - provide performance concentration with best acceleration values and dynamic.

Highest possible precision

by means of

- radial/axial roller bearings
- state-of-the-art measuring systems
- torsional stiffness of the structure



New coil concept, curved magnets



Option tool measuring



Standard and optional face plates

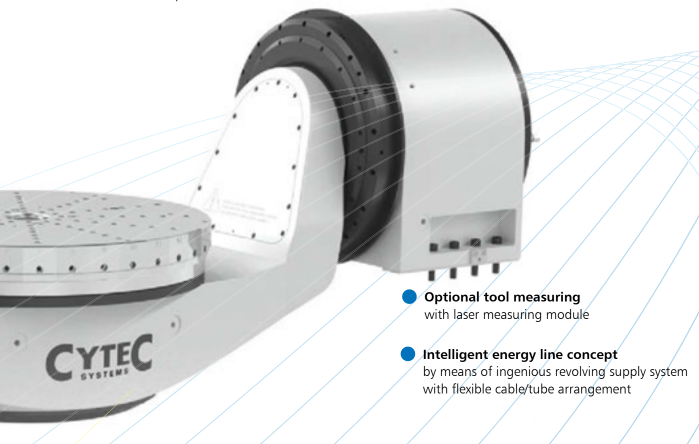




- Capsuled motor housings

 as reliable protection device from harmful external influences and dirt
- High system rigidity as a result of extensive FEM calculation:
 - simulation of various stress situations caused by different loads and machining processes
 - optimised weight-reduced structure
 - for best machining quality and trouble free operation

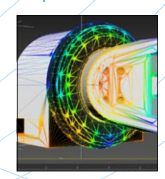
- Optional table face plates
 for various requirements;
 sizes/adaption/design available according to
 customer demands, possible with:
 - integrated pallet/zero point clamping systems
 - central rotary junction for transmission of clamping hydraulics



Integrated monitoring/security pack



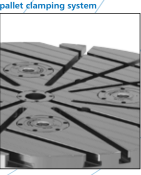
FEM optimised overall structure



Protected motor housing



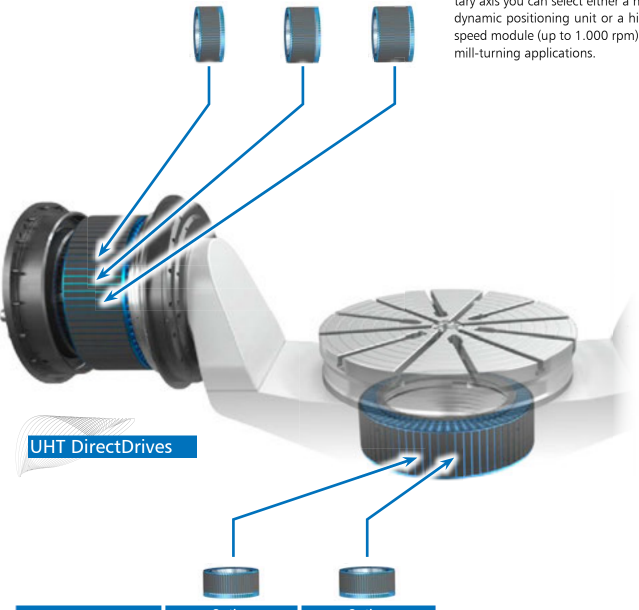
Option: integrated zero point-/ pallet clamping system



MODULAR DRIVE PACKAGE

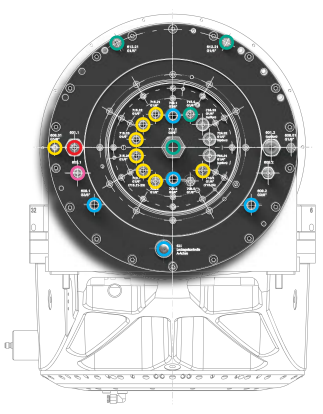
Swivel axis A	Option "light"	Option "medium"	Option "heavy"
Torque S1 [Nm]:	2.290	3.620	4.246
Torque max. [Nm]:	4.780	5.720	6.654
Speed max. [min-1]:	80	80	80
Max. load weight [kg]:	500	750	1.000

For each application the appropriate drive concept can be configured: for the swivel axis three strong HighTorque drives are available (light, medium, heavy for load weights from 500 up to 1.000 kg), and two rotary drives for various machining purposes. For the rotary axis you can select either a high dynamic positioning unit or a high-speed module (up to 1.000 rpm) for mill-turning applications.

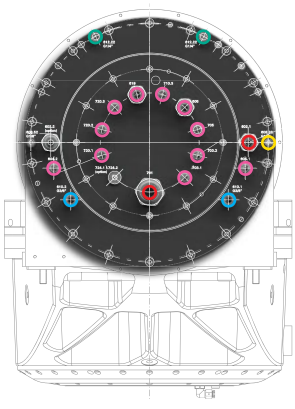


Rotary axis C	Option "mill"	Option "mill-turn"
Torque S1 [Nm]:	1.180	860
Torque max. [Nm]:	1.930	1.390
Speed max. [min ⁻¹]:	105	1.000

INTERFACES



Supply connections on the left drive of the swivel axis (A axis)



Supply connections on the right drive of the swivel axis (A axis)

O Power connections:

- Motors swivel axis (A axis)
- Motor rotary axis (C axis)

O Sensor ports:

- Temperature monitoring
- Vibration monitoring
- Angular measuring devices
- Tool measuring unit
- Leakage

O Hydraulic ports:

- Tool clamping system
- Axis clamping

OPneumatic ports:

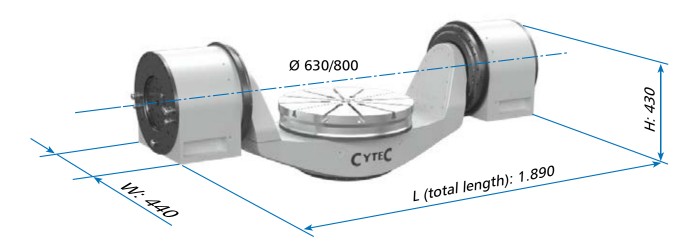
- Blocking air axes
- Blocking air/compressed air tool measuring

OCooling ports:

- Motors swivel axis (A axis)
- Motor rotary axis (C axis)

COMPACT DESIGN



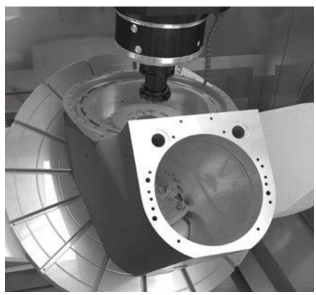


APPLICATION EXAMPLES



High speed mill/turning operation

The high dynamic rigidity, combined with compact design and high capacity drives enable various dynamic high speed cutting processes. Heavy cutting and rough machining under high loads is an important feature of this new generation of rotary tables.



Heavy cutting example

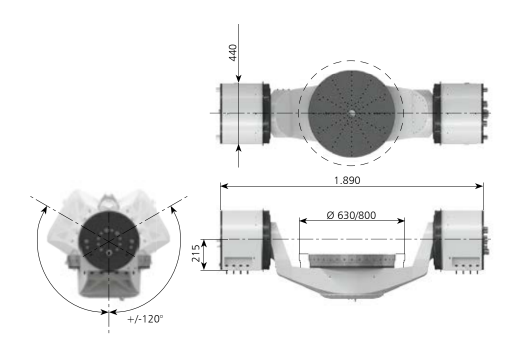


Dynamic positioning: Machining of aircraft turbine element



High speed surface finishing (aluminium car rim)

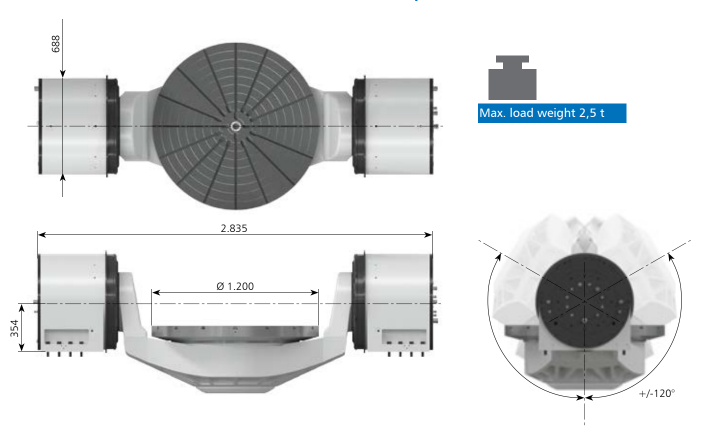
The Allrounder: CRT/630/800 HV



Series	CRT/630/800 HV				
	Rotary axis C		Swivel axis A		
Motor type*:	UHT "Mill"	HS "MillTurn"	UHT "light"	UHT "medium"	UHT "heavy"
Cont. torque S1 [Nm]:	1.180	860	2.990	3.620	4.246
Pulse torque [Nm]:	1.930	1.390	4.780	5.720	6.654
Clamping torque [Nm]:	2.800 (6 bar)		5.640		
Speed max. [min-1]:	105	1.000		80	
Ang. measuring system:	Heidenhain RCN 2380				
Positioning accuracy:	± 5"				
Ø Face plate [mm]:	630 / 800			-	
Max. load [kg]:	(500 - 1.000)		500	750	1.000
Power dissipation [kW]:	2,8	2,6	7,0	8,4	9,7
Total weight [kg]:	-		1.280	1.305	1.330

^{*:} UHT: ultra high torque, for positioning function; HS: high speed for fast rotation function

The Alternative in XL: CRT/1200 HV



Series	CRT/1200 HV		
	Rotary axis C	Swivel axis A	
Motor type*:	UHT	UHT	
Cont. torque S1 [Nm]:	2.830	8.744	
Pulse torque [Nm]:	5.235 16.288		
Clamping torque [Nm]:	10.000 (60 bar)	26.000 (60 bar)	
Speed max. [min-1]:	66	40	
Ang. measuring system:	Heidenhain RCN 2380		
Positioning accuracy:	± 5"		
Ø Face plate [mm]:	1.200	-	
Max. load [kg]:	2.500		
Power dissipation [kW]:	12,5		
Total weight [kg]:	4.300		

^{*:} UHT: ultra high torque, for positioning function; HS: high speed for fast rotation function

CYTEC WORLD WIDE



Sales department

CYTEC Zylindertechnik GmbH Carl-Zeiss-Str. 7

D- 72124 Pliezhausen Tel.: (+49) 7127/811 880 Fax.: (+49) 7127/811 885 Mail: CYTECtrade@CYTEC.de

Great Britain

CYTEC Systems UK Ltd. Unit H • 100 Shaw Road (Off Daltry Str.) GB- Oldham, OL1 4AB

Tel.: (+44) 0161/678 70 90 Fax.: (+44) 0161/620 53 92 Mail: sales@CYTEC-uk.com
Web: www.CYTECsystems-uk.com

CYTEC Systems SARL

Parc des Erables 66 route de Sartrouville F- 78230 Le Pecq Tel.: (+33) 01 30 87 13 50 Fax.: (+33) 01 30 87 13 51

Mail: sales@CYTEC-fr.com Web: www.CYTEC-systems.fr

Portugal

Nelson S. Bernardo Lda No 3, Loja 17 Rua Fonte Cabeco d'El Rev

2400-719 Leiria Tel.: (+351) 244 691 446 Fax.: (+351) 244 695 166 Mail: geral@nsb.pt Web: www.nsb.pt

Emanuele Mascherpa S.p.A.

Via Natale Battaglia, 39 I- 20127 Milano Tel.: (+39) 02/280031 Fax.: (+39) 02/2829945 Mail: postmaster@mascherpa.it Web: www.mascherpa.it

Czech Republic KJ-tech

S.R.O. Vilová 350460 10 Liberec 10 Tel.: (+420) 486141688 Fax: (+420) 485150130 Web: www.kjtech.cz

Switzerland

Geiger CYTEC Systems AG Steinhausstraße 40

CH-3150 Schwarzenburg Tel.: (+41) 31 734 24 24 Fax: (+41) 31 734 24 25 Mail: info@geigerCYTEC.com

Hungary Working KFT

Budai Nagy Antal út 8 HU-2400 Donaújváros Tel.: (+36) 25 513 300

Mail: workingkft@invitel.hu

USA

CYTEC Systems USA Tel.: 833-CYTECUS Mail: info@CYTEC-systems.com Web: www.CYTEC-systems.com

Eastern & Central USA K&A Engineering, LLC

Port Saint Lucie, FL 34986 Tel.: (+1) 772.485.0822 Mail: sales@kandaengineering.com Web: www.kandaengineering.com

CNC Matters 2871 E via martens Anaheim, CA 92806

Tel.: (+1) 855.426.2435 Mail: cncmatters@gmail.com Web: www.cncmatters.com

Central & South America

K&A Ingenieria CA

Ofic 01-04.CC Quisqueya Calle Las Flores c/Rondon Cagua, Aragua - Venezuela Tel.: (+58) 414 395 6238 Mail: ventas@kandaengineering.com Web: www.kandaengineering.com

Schütte Brasil

Máquinas e Equipamentos Avenida Indianópolis 3220 Indianópolis 04062-003 São Paulo-SP Tel.: (+55) 11 5071-1808

schuette.brasil@schuettebrasil.com

CYTEC Systems China Ltd.

301-2-10, Yilong International community 3, Changyuan, 453400 Xinxiang, Henan Tel.: (+86) 373/8821619 Fax.: (+86) 373/8821619 Web: www.CYTEC.cn

Easymore Industrial Co., Ltd.

No. 284, Daye Rd., Nantun Dist. Taichung City 40848, Taiwan Gyeonggi-do, Korea Tel.: (+886) 4 2310 0909 Fax.: (+886) 4 2328 7433 Mail: info@easymore.com.tw Web: www.easymore.com.tw



