

TÜV AUSTRIA CERT GMBH Certification Body

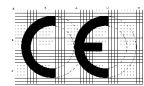
CERTIFICATE OF CONFORMITY

Certificate .- No.: TA 385223917

Product:	Numerica Turning C	al Controlled Horizontal Centre	Applicant:	ACCUWAY MACHINERY CO., LTD. No.31, Fenggong Central Road, Shengang District, Taichung City, Taiwan
			Manufacturer:	Same as applicant
Type / Models Trademark:	/	Refer to next page.		
Description / Technical Spe	cification:	Details refer to test repo	rt.	
EU Directive		2014/35/EU		
Standard(s) / F Certification B		EN 60204-1:2018		
Test Report:		PSRBO21023 003		
Comments:		N/A		

According to the above stated test report(s) the specified product complies with the applicable requirements of the mentioned standard(s). The applicant may use the test report and this Certificate of Conformity in connection with his declaration of conformity referring the respective EU Directive(s) and Annex.

This Certificate of Conformity has been granted to the applicant based on the results of testing performed by the applicant / manufacturer or an approved laboratory and the consequent review of the test report by TÜV AUSTRIA CERT GMBH. Therefore, it does not imply any assessment of the instruction manual, product or the production process of this product by TÜV AUSTRIA. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid. Furthermore the General Conditions for a Certificate of Conformity on a national or international Standard concerning a specified product are valid.



2022-05-05

Date of Issue

Certification representative

CE Mark may only be affixed to this product after fulfillment of all applicable EU directives for this product and the preparation of the necessary technical documentation as the conformity declaration by the manufacturer.

The validity of this certificate (Max. 5 years from the date of issue) can be checked on the TÜV AUSTRIA's Homepage. Any alteration or duplication of this document in parts is subject to approval by TÜV AUSTRIA CERT GMBH. The holder of this document is advised that it does not reflect a Notified Body's opinion but that the information contained heron reflects the certification body's findings on the date of issue and within the limits of the applicant's instructions, if any.

TÜV AUSTRIA CERT GMBH TüV AUSTRIA-Platz 1, 2345 Brunn/Gebirge www.tuv.at

e-mail: coctash@tuv.at QFM-TAC-CoCTASH-020, Rev.00

APPENDIX TO THE CERTIFICATE OF CONFORMITY

Followed models covered in the certificate.

GL-12, UL-15, UL-15M, UL-20, UL-20M, JT-150, JT-150M, JT-200, JT-200M, JT-200P, JT-200PL, GX-100, GX-100T, GX-100TM, UT-100, UT-100E, UT-100M, UT-100MX, UT-100YX, UT-100Y, UA-200, UA-200G, UA-200M, UA-200S, UA-200SM, UA-200Y, UA-200SY, UA-200L, UA-200LM, UA-200LS, UA-200LSM, UA-200LY, UA-200LSY, UA-250, UT-200, UT-200G, UT-200M, UT-200S, UT-200SM, UT-200Y, UT-200SY, UT-200L, UT-200LM, UT-200LS, UT-200LSM, UT-200LY, UT-200LSY, UT-300, UT-300M, UT-300S, UT-300SM, UT-300Y, UT-300SY, UT-300L, UT-300LM, UT-300LS, UT-300LSM, UT-300LY, UT-300LSY, UT-300LX, UT-300LXM, UT-300LXS, UT-300LXSM, UT-300LXY, UT-300LXSY, UT-300LX2, UT-300LX2M, UT-300LX2S, UT-300LX2SM, UT-300LX2Y, UT-300LX2SY, UT-300LX3, UT-300LX3M, UT-300LX3S, UT-300LX3SM, UT-300LX3Y, UT-300LX3SY, UT-360, UT-360M, UT-360S, UT-360SM, UT-360Y, UT-360SY, UT-360L, UT-360LM, UT-360LS, UT-360LSM, UT-360LY, UT-360LSY, UT-360LX, UT-360LXM, UT-360LXS, UT-360LXSM, UT-360LXY, UT-360LXSY, UT-360LX2, UT-360LX2M, UT-360LX2S, UT-360LX2SM, UT-360LX2Y, UT-360LX2SY, UT-360LX3, UT-360LX3M, UT-360LX3S, UT-360LX3SM, UT-360LX3Y, UT-360LX3SY, UT-380, UT-380M, UT-380S, UT-380SM, UT-380Y, UT-380SY, UT-380L, UT-380LM, UT-380LS, UT-380LSM, UT-380LY, UT-380LSY, UT-380LX, UT-380LXM, UT-380LXS, UT-380LXSM, UT-380LXY, UT-380LXSY, UT-380LX2, UT-380LX2M, UT-380LX2S, UT-380LX2SM, UT-380LX2Y, UT-380LX2SY, UT-380LX3, UT-380LX3M, UT-380LX3S, UT-380LX3SM, UT-380LX3Y, UT-380LX3SY, UT-400L, UT-400LM, UT-400LS, UT-400LSM, UT-400LY, UT-400LSY, UT-400LX2, UT-400LX2M, UT-400LX2S, UT-400LX2SM, UT-400LX2Y, UT-400LX2SY, UT-400LX3, UT-400LX3M, UT-400LX3S, UT-400LX3SM, UT-400LX3Y, UT-400LX3SY, UT-400LX4, UT-400LX4M, UT-400LX4S, UT-400LX4SM, UT-400LX4Y, UT-400LX4SY, UT-400LX5, UT-400LX5M, UT-400LX5S, UT-400LX5SM, UT-400LX5Y, UT-400LX5SY, UT-600L, UT-600LM, UT-600LS, UT-600LSM, UT-600LY, UT-600LSY, UT-600LX2, UT-600LX2M, UT-600LX2S, UT-600LX2SM, UT-600LX2Y, UT-600LX2SY, UT-600LX3, UT-600LX3M, UT-600LX3S, UT-600LX3SM, UT-600LX3Y, UT-600LX3SY, UT-600LX4, UT-600LX4M, UT-600LX4S, UT-600LX4SM, UT-600LX4Y, UT-600LX4SY, UT-600LX5, UT-600LX5M, UT-600LX5S, UT-600LX5SM, UT-600LX5Y, UT-600LX5SY, UA-1500T2, UA-1500T2M, UA-1500T2MB, UA-1500T2Y, UA-1500T2Y2, UA-1500T3Y2, UA-2000T2, UA-2000T2M, UA-2000T2MB, UA-2000T2Y, UA-2000T2Y2, UA-2000T3Y2, UZ-1500T2, UZ-1500T2M, UZ-1500T2Y, UZ-1500T2Y2, UZ-1500T3Y2, UZ-2000T2, UZ-2000T2M, UZ-2000T2MW, UZ-2000T2Y, UZ-2000T2Y2, UZ-2000T3Y2, UT-2000T2.



CERTIFICATE OF CONFORMITY

Certificate .- No.: TA 385223918

Product:	Numerio Turning	cal Controlled Horizontal Centre	Applicant:	ACCUWAY MACHINERY CO., LTD. No.31, Fenggong Central Road, Shengang District, Taichung City, Taiwan
			Manufacturer:	Same as applicant
Type / Models / Trademark:		Refer to next page.		
Description / Technical Speci [*]	fication:	Details refer to test repo	rt.	
EU Directive		2006/42/EC		
Standard(s) / Pro Certification Bas		EN 12100: 2010 EN 60204-1: 2018 EN ISO 23125:2015		
Test Report:		PSRBO21023		
Comments:		N/A		

According to the above stated test report(s) the specified product complies with the applicable requirements of the mentioned standard(s). The applicant may use the test report and this Certificate of Conformity in connection with his declaration of conformity referring the respective EU Directive(s) and Annex.

This Certificate of Conformity has been granted to the applicant based on the results of testing performed by the applicant / manufacturer or an approved laboratory and the consequent review of the test report by TÜV AUSTRIA CERT GMBH. Therefore, it does not imply any assessment of the instruction manual, product or the production process of this product by TÜV AUSTRIA. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid. Furthermore the General Conditions for a Certificate of Conformity on a national or international Standard concerning a specified product are valid.

* · · · · · · ·	. t	···· *··		
			+++ +++	
	-	1. A.		(c
				~
	411 -			
*= 1	::::			
				1 1 1
		1 1		
				2 2
				1 (
	I I	LUL	111 111	1 11

2022-05-05

Date of Issue

Certification representative

CE Mark may only be affixed to this product after fulfillment of all applicable EU directives for this product and the preparation of the necessary technical documentation as well as the conformity declaration by the manufacturer.

The validity of this certificate (Max. 5 years from the date of issue) can be checked on the TÜV AUSTRIA's Homepage. Any alteration or duplication of this document in parts is subject to approval by TÜV AUSTRIA CERT GMBH. The holder of this document is advised that it does not reflect a Notified Body's opinion but that the information contained heron reflects the certification body's findings on the date of issue and within the limits of the applicant's instructions, if any.

TÜV AUSTRIA CERT GMBH TüV AUSTRIA-Platz 1, 2345 Brunn/Gebirge www.tuv.at

APPENDIX TO THE CERTIFICATE OF CONFORMITY

Followed models covered in the certificate.

GL-12, UL-15, UL-15M, UL-20, UL-20M, JT-150, JT-150M, JT-200, JT-200M, JT-200P, JT-200PL, GX-100, GX-100T, GX-100TM, UT-100, UT-100E, UT-100M, UT-100MX, UT-100YX, UT-100Y, UA-200, UA-200G, UA-200M, UA-200S, UA-200SM, UA-200Y, UA-200SY, UA-200L, UA-200LM, UA-200LS, UA-200LSM, UA-200LY, UA-200LSY, UA-250, UT-200, UT-200G, UT-200M, UT-200S, UT-200SM, UT-200Y, UT-200SY, UT-200L, UT-200LM, UT-200LS, UT-200LSM, UT-200LY, UT-200LSY, UT-300, UT-300M, UT-300S, UT-300SM, UT-300Y, UT-300SY, UT-300L, UT-300LM, UT-300LS, UT-300LSM, UT-300LY, UT-300LSY, UT-300LX, UT-300LXM, UT-300LXS, UT-300LXSM, UT-300LXY, UT-300LXSY, UT-300LX2, UT-300LX2M, UT-300LX2S, UT-300LX2SM, UT-300LX2Y, UT-300LX2SY, UT-300LX3, UT-300LX3M, UT-300LX3S, UT-300LX3SM, UT-300LX3Y, UT-300LX3SY, UT-360, UT-360M, UT-360S, UT-360SM, UT-360Y, UT-360SY, UT-360L, UT-360LM, UT-360LS, UT-360LSM, UT-360LY, UT-360LSY, UT-360LX, UT-360LXM, UT-360LXS, UT-360LXSM, UT-360LXY, UT-360LXSY, UT-360LX2, UT-360LX2M, UT-360LX2S, UT-360LX2SM, UT-360LX2Y, UT-360LX2SY, UT-360LX3, UT-360LX3M, UT-360LX3S, UT-360LX3SM, UT-360LX3Y, UT-360LX3SY, UT-380, UT-380M, UT-380S, UT-380SM, UT-380Y, UT-380SY, UT-380L, UT-380LM, UT-380LS, UT-380LSM, UT-380LY, UT-380LSY, UT-380LX, UT-380LXM, UT-380LXS, UT-380LXSM, UT-380LXY, UT-380LXSY, UT-380LX2, UT-380LX2M, UT-380LX2S, UT-380LX2SM, UT-380LX2Y, UT-380LX2SY, UT-380LX3, UT-380LX3M, UT-380LX3S, UT-380LX3SM, UT-380LX3Y, UT-380LX3SY, UT-400L, UT-400LM, UT-400LS, UT-400LSM, UT-400LY, UT-400LSY, UT-400LX2, UT-400LX2M, UT-400LX2S, UT-400LX2SM, UT-400LX2Y, UT-400LX2SY, UT-400LX3, UT-400LX3M, UT-400LX3S, UT-400LX3SM, UT-400LX3Y, UT-400LX3SY, UT-400LX4, UT-400LX4M, UT-400LX4S, UT-400LX4SM, UT-400LX4Y, UT-400LX4SY, UT-400LX5, UT-400LX5M, UT-400LX5S, UT-400LX5SM, UT-400LX5Y, UT-400LX5SY, UT-600L, UT-600LM, UT-600LS, UT-600LSM, UT-600LY, UT-600LSY, UT-600LX2, UT-600LX2M, UT-600LX2S, UT-600LX2SM, UT-600LX2Y, UT-600LX2SY, UT-600LX3, UT-600LX3M, UT-600LX3S, UT-600LX3SM, UT-600LX3Y, UT-600LX3SY, UT-600LX4, UT-600LX4M, UT-600LX4S, UT-600LX4SM, UT-600LX4Y, UT-600LX4SY, UT-600LX5, UT-600LX5M, UT-600LX5S, UT-600LX5SM, UT-600LX5Y, UT-600LX5SY, UA-1500T2, UA-1500T2M, UA-1500T2MB, UA-1500T2Y, UA-1500T2Y2, UA-1500T3Y2, UA-2000T2, UA-2000T2M, UA-2000T2MB, UA-2000T2Y, UA-2000T2Y2, UA-2000T3Y2, UZ-1500T2, UZ-1500T2M, UZ-1500T2Y, UZ-1500T2Y2, UZ-1500T3Y2, UZ-2000T2, UZ-2000T2M, UZ-2000T2MW, UZ-2000T2Y, UZ-2000T2Y2, UZ-2000T3Y2, UT-2000T2.



TÜV AUSTRIA GMBH Certification Body

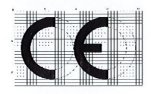


CERTIFICATE OF CONFORMITY

Certificate .- No.: TA 385234565

Product: Vertical M	lachining Centres	Applicant:	ACCUWAY MACHINERY CO., LTD. No.31, Fenggong Central Road, Shengang District, Taichung City, Taiwan
		Manufacturer:	Same as applicant
Type / Models / Trademark:	110W, UM-120, UM-120	B, UM-120W, UM	UM-85H, UM-110, UM-110H, UM- M-130, UM-130W, UM-150W, UM-160, M-350, UM-500, U-25, U-18H, UM-1165
Description / Technical Specification:	Details refer to test repo	rt.	
EU Directive:	2014/35/EU		
Standard(s) / Product - Certification Basis:	EN 60204-1:2018		
Test Report:	N3E204-112R1231-178		
Comments:	N/A		
	ay use the test report and th	is Certificate of Co	n the applicable requirements of the mentioned onformity in connection with his declaration of

This Certificate of Conformity has been granted to the applicant based on the results of testing performed by the applicant / manufacturer or an approved laboratory and the consequent review of the test report by TÜV AUSTRIA GMBH. Therefore, it does not imply any assessment of the instruction manual, product or the production process of this product by TÜV AUSTRIA. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid. Furthermore the General Conditions for a Certificate of Conformity on a national or international Standard concerning a specified product are valid.



2023-12-15

Date of Issue

Certification representative

CE Mark may only be affixed to this product after fulfillment of all applicable EU directives for this product and the preparation of the necessary technical documentation as well as the conformity declaration by the manufacturer.

The validity of this certificate (Max. 5 years from the date of issue) can be checked on the TÜV AUSTRIA's Homepage. Any alteration or duplication of this document in parts is subject to approval by TÜV AUSTRIA GMBH. The holder of this document is advised that it does not reflect a Notified Body's opinion but that the information contained heron reflects the certification body's findings on the date of issue and within the limits of the applicant's instructions, if any.

TÜV AUSTRIA GMBH Deutschstraße 10, 1230 Wien www.tuv.at e-mail: coctash@tuv.at QFM-TAC-CoCTASH-020, Rev.00 oval by TÜV AUSTRIA | TÜV

ubject to the

nur mit Erlaubnis des TÜV AUSTRIA | The



TÜV AUSTRIA GMBH Certification Body



CERTIFICATE OF CONFORMITY

Certificate .- No.: TA 385234566

Product:	Vertical N	Aachining Centres	Applicant:	ACCUWAY MACHINERY CO., LTD. No.31, Fenggong Central Road, Shengang District, Taichung City, Taiwan
			Manufacturer:	Same as applicant
Type / Models Trademark:	; /	110W, UM-120, UM-120	B, UM-120W, U	UM-85H, UM-110, UM-110H, UM- M-130, UM-130W, UM-150W, UM-160, M-350, UM-500, U-25, U-18H, UM-1165
Description / Technical Spe	ecification:	Details refer to test repo	rt.	
EU Directive:		2006/42/EC		
Standard(s) / I Certification B		EN ISO 12100:2010 EN ISO 16090-1:2022 EN ISO 13849-1:2023 EN 60204-1:2018		
Test Report:		N3E204-112R1231-179 112R1231-178	, PSRBO22090 0	005, PSRBO22092 004, N3E204-
Comments:		N/A		
According to the	above stated	test report(s) the specified pr	oduct complies with	h the applicable requirements of the mentioned

According to the above stated test report(s) the specified product complies with the applicable requirements of the mentioned standard(s). The applicant may use the test report and this Certificate of Conformity in connection with his declaration of conformity referring the respective EU Directive(s) and Annex.

This Certificate of Conformity has been granted to the applicant based on the results of testing performed by the applicant / manufacturer or an approved laboratory and the consequent review of the test report by TÜV AUSTRIA GMBH. Therefore, it does not imply any assessment of the instruction manual, product or the production process of this product by TÜV AUSTRIA. Revisions to the referenced certification basis or any change of the design, materials, components or processing may require the repetition of all or some of the qualification tests in order for the test report and therefore this associated certificate to remain valid. Furthermore the General Conditions for a Certificate of Conformity on a national or international Standard concerning a specified product are valid.

			-
	 -		
-11	 1	1	/
-			1
			11.1
	The l		

2023-12-15 Date of Issue

Certification représentative

CE Mark may only be affixed to this product after fulfillment of all applicable EU directives for this product and the preparation of the necessary technical documentation as well as the conformity declaration by the manufacturer.

The validity of this certificate (Max. 5 years from the date of issue) can be checked on the TÜV AUSTRIA's Homepage. Any alteration or duplication of this document in parts is subject to approval by TÜV AUSTRIA GMBH. The holder of this document is advised that it does not reflect a Notified Body's opinion but that the information contained heron reflects the certification body's findings on the date of issue and within the limits of the applicant's instructions, if any.

TÜV AUSTRIA GMBH Deutschstraße 10, 1230 Wien www.tuv.at e-mail: coctash@tuv.at QFM-TAC-CoCTASH-020, Rev.00 subject to the approval by TÜV AUSTRIA | TÜV

nur mit Erlaubnis des TÜV AUSTRIA | The