FORM TO TORQUE ROTARY TABLES [ED. 01]		
Company	Send to:	UEISS
Email	comercial@fluidotronica.com For more information: +351 256 681 957	WEISS
Phone	www.fluidotronica.com	

Please fill out the following questionnaire carefully so we can select the right product for you. Please note that we can only guarantee the best choice for you if all information is completely available. If important information is missing, we will contact you. You can complement this information with photographs, 3D files, etc.

Model	Connection plug arrangement (TO 150C / TO 220C)
□ TO 150C (A/B) □ TO 750C □ TO 220C (A/B)	🗆 parallel 🧊 🗌 lateral
The configuration (A/B) is selected by us on the basis of your indexing	RO BO
time specifications.	
Indexing time	Direction of connection (TO 750C)
[Based on the calculated mass moment of inertia, do you require]	below
The shortest indexing time	
A longer indexing time of approx. [sec.]	
Angle of rotation [9]	
Standing time [sec.]	right
Mass moment of inertia (additional indexing plate and add-ons) [kg r	n²]
Colour of the indexing table (TO 750C only) RAL 7035 [light grey] Special colour RAL [extra colour	:harge]
Indexing ring	Fixtures and parts
Indexing ring Diameter [I/D mm]	Fixtures and parts Number
Diameter [I/D mm]	Number Weight per station [kg]
Diameter [I/D mm] Thickness [mm] Material AI St other Dial plate	Number Weight per station [kg]
Diameter [I/D mm] Thickness [mm] Material AI St other Dial plate	Number
Diameter [I/D mm] Thickness [mm] Material AI St other Dial plate Included in the scope of offer and delivery Procession	Number
Diameter [I/D mm] Thickness [mm] Material AI St other Dial plate Included in the scope of offer and delivery Processi Electrical data	Number
Diameter [I/D mm] Thickness [mm] Material AI St other Dial plate Included in the scope of offer and delivery Processi Electrical data WEISS control package	Number
Diameter [I/D mm] Thickness [mm] Material AI St other Dial plate Included in the scope of offer and delivery Processi Electrical data WEISS control package Servo motor, amplifier, W.A.S. Software	Number Weight per station [kg] Diameter of the center of gravity [mm] ng according to drawing No. Electrical source TO 150C 1 oder 3 x 208 230 V ~ 50/60 Hz 3x400 480 V ~ 50/60 Hz

PÁG 2/2

Send to: comercial@fluidotronica.com For more information: +351 256 681 957 www.fluidotronica.com



Please fill out the following questionnaire carefully so we can select the right product for you. Please note that we can only guarantee the best choice for you if all information is completely available. If important information is missing, we will contact you. You can complement this information with photographs, 3D files, etc.			
Interface to the customer PLC			
Digital I/O	PROFINET (W.A.S. 2 only)		
Profibus-DP	EtherCAT (W.A.S. 2 only)		
EtherNet / IP (Rockwell)			
Interface to W.A.S. – WEISS App	lication Software		
RS232 and Ethernet are included	in the scope of delivery		
Converter USB to RS232			
Encoder			
TO 150C / TO 220C	TO 750C		

10 1300 / 10 2200	107300
ECN 113 ± 25"	Incremental
ECN 225 ± 15"	Absolute BISS
	Absolute DriveCliq