## FORM TW WITH HYBRID DRIVE [ED. 01]. Company\_\_\_\_\_ Send to comercial@fluidotronica.com Email For more information: +351 256 681 957 www.fluidotronica.com Phone 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 Adjustment connection plug TW 150 TW 200 TW 300 90° straight Indexing time [Based on the calculated mass moment of inertia, do you require] The shortest indexing time A longer indexing time of approx. [sec.] Dial plate Angle of rotation [o] Included in the scope of offer and delivery Standing time [sec.] Processing according to drawing No. Mass moment of inertia [kg m²] Fixture and parts Colour Number Weight per station [kg] ☐ RAL 7035 [light grey] Special colour RAL [extra charge] Centre of gravity diameter [mm] Electrical data Electrical source ☐ WEISS control package 1 or 3 x 208 ... 230 V ~ 50/60 Hz Servo motor, amplifier, W.A.S. Software $3 \times 400 \dots 480 \text{ V} \sim 50/60 \text{ Hz}$ (duty with TW 300) Cables length [5, 10, 15, 20 or 25 m] Hand-held terminal (optional) Encoder Hiperface (Standard with WEISS control package) Interface to the customer PLC EnDat (for third-party control systems) Digital I/O Profibus-DP Stationary center section EtherNet / IP (Rockwell) Above mounting level PROFINET (W.A.S. 2 only) Under mounting level (not with TW 300) EtherCAT (W.A.S. 2 only) Mounting position Interface to W.A.S. - WEISS Application Software Standard (vertical rotation axis)

Overhead (vertical rotation axis)

Horizontal rotation axis

RS232 and Ethernet are included in the scope of delivery

Converter USB to RS232