50 ROLLING CONTROLS KRAIS TUBE & PIPE TOOLS

TES-3000

This Digital Tube Expanding System features a range of powerful and efficient servo motors. Variable Speed and Torque repeatability +/-1% are a few of the advantages of this system. Created for the demanding customer, this system ensures uniform tube expansion over a wide range of tube diameters and materials, greater efficiency and accuracy combined with ease of use make this system, simple, affordable and extremely fast.

BASIC PARAMETERS

-) Power supply:
- TES 3000: 400V 50/60Hz
- For tubes: ½" 1 ½"
-) Control unit weight: 14 kg
- Footswitch weight: 5 kg
-) Dimensions: 800 x 200 x 900 mm

MAIN TES FEATURES

- ▶ Purely digital and modular system.
- High tech servo drive and motor assure accuracy, high quality and repeatability of the results and efficient work.
- **I** Extremely easy and user friendly interface on 7" touch screen.
- Supported languages: English, Korean, German, Spanish, Portuguese, Chinese, Polish.
- USB Flash Drive available to dump expanding log files (48 MB of internal storage space for the log files)
- ▶ Easy software upgrade with USB flash memory
-) CE compliant. In full accordance with RoHS compliance.
-) Motor equipped with EnDat encoder.

APLS (OPTIONAL)

The automatic, pneumatic lubrication system is controlled by TES-3000 control box. It automatically shoots a drop of oil on the rolls before the expander is inserted into the expanded tube.





Special designed body shape for convenient of operator



USB host for easy software upgrade to latest version.

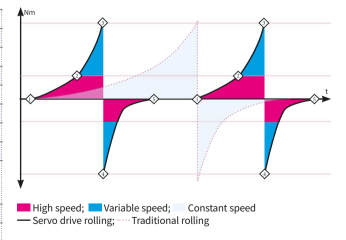


TES units are equipped with top quality connectors.

TES-3000 SPECIFICATION

Colors	65536				
COLOTS	03330				
Resolution (W x H)	800 x 480				
Back Light	LED				
Processor	Cortex A8 600MHz				
Touch Panel Type	4 wires resistive type				
Storage	128 MB Flash				
RAM	128 MB				
USB Host	USB 2.0 – software updates, dump the log files				
	Complies with EN 55022:2006, Class A, EN 61000-				
CE	3-2:2006, EN 61000-3-3:1995 + A1:2001 + A2:2005				
	standards				
UL	E248297				
Protection Structure	IP65 front panel				
Storage Temperature	-20°~60°C (-4°~140°F)				
Operating Temperature	0°~50°C (32°~122°F)				
Operation Humidity	10-90% RH (non-condense)				

SERVO DRIVE WORKING SCHEME



MOTORS FOR TES-3000

We offer a full range of motors, you can choose a proper one that fits your needs. Each motor is equipped with one of 5 of the gear boxes. Each with protection level IP56.

DRIVE		PHASE VOLTAGE	WEIGHT	MAX RPM	TORQUE (WITH TES-3000)			
					NM		FT.LB	
					MIN	MAX	MIN	MAX
1	S3000	3/400V	5,0 kg	3000	0,2	2,5	0,10	1,80
	S6000	3/400V	5,0 kg	6000	0,2	2,5	0,10	1,80
	S5	3/400V	5,0 kg	1662	2,3	8,6	1,60	6,30
	S4	3/400V	5,0 kg	1500	2,7	9,5	1,90	7,00
	S 3	3/400V	5,0 kg	1091	3,0	13,0	2,20	9,50
	S2	3/400V	5,0 kg	800	2,8	18,0	2,00	13,20
	S 1	3/400V	5,0 kg	600	3,0	24,0	2,20	17,70
	S1-RA	3/400V	6,5 kg	320	2,2	45,0	1,62	33,0
	S2-RA	3/400V	6,5 kg	425	1,7	33,0	1,25	24,0
	S3-RA	3/400V	6,5 kg	580	1,1	24,0	0,81	17,0
	S4-RA	3/400V	6,2 kg	797	0,9	17,0	0,66	12,0
	s5-RA	3/400V	6,2 kg	884	0,7	16,0	0,51	11,0
7-1-1	G3000	3/400V	9,5 kg	3000	0,5	18	3,68	13,27
	G2000	3/400V	9,5 kg	2000	0,8	23	5,9	16,96
	G1455	3/400V	9,0 kg	1453	2,3	70	1,6	51,6
	G1000	3/400V	9,0 kg	1000	3,4	102	2,5	75,2
	G400	3/400V	9,5 kg	400	7,5	240	5,5	177

MOTOR WHICH "FITS EVERYWHERE"

KRAIS Sx-RA is the series of compact, high customizable servo-controlled tube rolling motors.

The compact body, with a pistol grip, rightangle rolling motors are excellent for use in tight and hard to reach places with standard rolling motors. An especially places like tube sheet placed deep in the shell/partition or a condenser in desalination plant with tube sheet opposite to the wall.

Like all KRAIS servo motors – this unit assures differences less than 1% in repeatability of torque control. The convenient pistol grip can be position in 3 ways to suit the application and operator preferences. The pistol grip – for a better control – works as the hand switch with two triggers: for manual operation and emergency button. The machine is equipped with suspension for balancer.

MANY CUSTOM CONFIGURATIONS

Pistol grip at left side



Pistol grip at left side with handle on bottom



with handle on bottom



Pistol grip at back

Pistol grip at back



Pistol grip at back side with handle on left

Pistol grip at right side



... plus many more, which can fit in all tough locations!

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TES-3000

TELESCOPIC SHAFT



As an option, KRAIS offer an articulated telescopic shaft - convenient way to improve efficiency and option to machine most inaccessible tubes. The telescopic shaft is useful especially to roll tubes close and deep to the shell. The shaft is easy to handle, accurate and stable at all speeds.



Built to work within digital rolling system TES3000 with G-1000, G-400 and G-1450 motors.

If you need to work in the explosive environment, the telescopic shaft module is ready to work wit pneumatic rolling motor AK60-900-NS.

BASIC FEATURES



TES-3000 SOFTWARE









- ▶ Friendly interface and large touch screen allows to configure different motor types with their predefined min/max values and to set up required expanding parameters.
- Torque Wizard helps to calculate torque settings based on: %wl reduct, Feed Angle, Mandrel taper, Tube Diameter, Tube Yield (Ultimate tensile strength), Wall Thickness (Gauge, Expansion Length)
- 3 operating modes available: MANUAL: Single expansion, SEMIAUTO: Single expansion with autorevers, AUTO: Expansion with autorevers in endless loop until operator stops
- Configurable expanding timers: reverse rolling time, time between expanding cycles (to move expander from one to another tube), time to expand with maximum rpm in the initial expanding phase
- Other features: Expandings counter, Color status lamps, Metric and imperial units available, Translated to many languages.

G1000-COOLING

Additional cooling module 24Volt can by purchased to all motor without back D-handle



TES3000-APLS

Automatic Pneumatic Lubricating System. The system, dedicated and integrated for the 2022 version of TES-3000, dispenses oil drops precisely into the rolls and mandrel. It eliminates the problem of the correct amount of lubrication and reduces tool wear.





