

WT-130 "Dyna-Passion" LAB HOMOGENIZER/TISSUE TEAROR DISRUPTOR Shaping& Evolving the future of homogenizer....

Brief Description- The WT 130 is a rotor/stator type hand held tissue homogenizer which can rapidly dispersing, homogenizing, extractions, cell disruption, mixing, emulsifying, suspending samples in 0.1 - 50 ml of liquid or 1-250ml depending on the dispersing shaft. During operation, the suspended material is drawn into the core of the homogenizer by a rotor turning at up to 30,000 rpm.The material is repeatedly cycled through narrow slits in the stator where it is rapidly sheared and disintegrated by high shear mechanical action. Complete homogenization of tissues (muscle, liver, breast tissue, etc.) is usually achieved in a few seconds. Little, if any, heat is produced during the process

Features & Specifications

Working Volume (ml)	0.1 - 1,000 ml	Operating Environment	0-40°C, 95% rel. humidity	
Motor type	Universal motor, 130 Watt	Protection class	IP20	
/ Frequency	110-120V/60Hz,220-240V / 50-60 Hz	Certified standards	89/336EEC,72/023/EEC,EMC acc. IEC/EN	
	110-120 9/00112,220-240 9 / 50-00 112		61000-6-2 / 3,Safety acc. IEC/EN 61010-2-51	
Electrical Plug Type	UK Plug,US Plug,European Plug,China	Container Type	0.5ml Eppendorf tubes	
	CCC Plug		50ml tubes,100ml tubes,250ml tubes,1,000ml	
			beaker	
Speed range (rpm)	8,000 - 30,000	Warranty	2 years - spare part due to manufacturing	
			defects	
Speed control type	Dial knob 6 stage	Sterilization Method:	All	
noise emission	< 54 dB(A) at 30,000 rpm	pH Range:	2-13	
(drive only)				
Dimension LxWxH/(mm)	250 x 250 x 400	Suitable for solvents &	YES	
		abrasive substances::		
Weight (kg)	0.6 kg (without stand)	Ultimate Fineness,	Suspension: 10-15 Emulsion : 1-10	
		Suspensions&Emulsion:		
	1.6 kg (with stand)	(µm)		

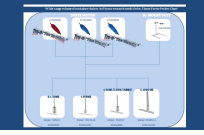
<u>* Custom design of shaft set accustom</u> to application and function

 - custom design and fabrication of shaft set as customer requirement. Example: disposable plastic shaft set (PE or polycarbonate) or SS316L stainless steel to avoid cross contamination.



<u>* Wide Range of application</u> <u>&Treatable Volume Container</u>

 - 0.1-1000 ml treatable samples volume from wide range of shaft set to choice as the tissue terror and cell breaker.







***Unlimited Customer Support**

"Pre-Order Questionnaire" & "Let's trial Run" programme if you suspect the correct equipment to purchase? Let's you help us by fill in the questionnaire or you can ship us the sampls for trial run ! It's totally "FREE" Dial our tol free number for 7/24 hrs products enquiry online technical support, after sales services and warranty spare parts replacement

Long Manufacturer

Defects Warranty





Valu

For

Simple Installation

Complete Safety

Features

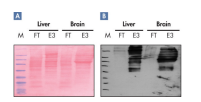


Field Application and Proven Result

High effective in **genotyping, expression and proteomics** applications at demand to ensure high yields of DNA, RNA and

✓ Proven result =>Successful purification of phosphoproteins from animal liver & brain after

homogenized by purified by purify kit. The purified detected by western elution fraction 3.



tissue tearor and phosphoproteins phosphoproteins blotting in E3

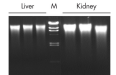
 Shearing at full speed for as little as 30 seconds is usually sufficient to release nucleic acids or proteins

√

protein.

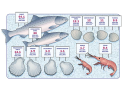


material(human or animal cell,plant tissue) allows reproducible purification of high-quality DNA and RNA using nucleic acid purification kits



starting

<= **Proven result** : Genomic DNA was purified after analysed by agarose gel electrophoresis after the liver & kidney samples been homogenized the tissue tearor.



 Successfully assist in marine aquaculture industries for high yields of extraction

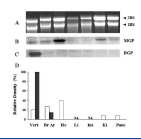
of DNA, RNA and protein from bony tissues(vertebra, jaw) and branchial arches .

Proven result =>Tissue distribution of ArMGP and ArBGP from total RNA extracted from several *A. regius*

FD

енерс

ISPE



tissues (vertebra, Vert; branchial arches, Br Ar; liver, Li; heart, He; intestine, Int; kidney, Ki; Pancreas, Panc) was fractionated on a 1.4% formaldehyde-agarose gel after 50sec homogenized by the tissue tearor

WT130 Homogenizer-Ordering Information

	Description	Power Supply	Order No.	Model	Description	Order No.	Description	Order No.	
Model				WT130- AC	Shaft Set for Replacement				
WT130- DR	Drive WT130	220-240VAC/50-60Hz ,Euro Plug	271010000		Shaft set 5x50L (flat bottom) 0.1-50ml	310010000	Shaft Set 7x130L (Saw Tooth) 1-50mllong tubes	810011000	
		220-240VAC/50-60Hz ,CN Plug	271010100		Shaft set 10x115L (flat bottom) 1-250ml	310010100	Shaft Set 14x135L (Saw Tooth) 100-1000ml	8100112100	
		220-240VAC/50-60Hz ,UK Plug	271010200		Shaft Set 5x50L (Saw Tooth)0.1-50ml	310011000	Shaft Set 10x115L (Saw Tooth)1-250ml	310011100	
		110-120VAC/60Hz, US Plug	271010300		Other Accessories				
					Stand	311010200	10mm Teflon bush	311010500	
					5mm Teflon bush	311010300	14mm Teflon bush	311010600	
				Fin	7mm Teflon bush	311010400	Collette	311010700	