

# "Dyna-Ken" WT-510 Overhead Stirrer

Shaping the Stirring and homogenizing future....

Brief Description The WT510 is a simple, easy to handle and has the ability to achieve quality results quickly. He has the speed and power and suitable for mixture of high viscosity liquid or solid-liquid. Widely used in chemical synthesis, pharmaceutical, physical and chemical analysis, petrochemical, cosmetics, health care, food, biotechnology and other fields..

#### **Features & Specification**

Max. stirring	20	Operating	0-40°C, 95% rel. humidity
quantity(H₂O)[L]		Environment	
Motor rating input[W]	60	Protection class	IP42
Frequency	110-120V/60Hz , 220-240V / 50-60 Hz	Certified standards	89/336EEC,72/023/EEC, EMC acc. IEC/EN 61000-6-2 / 3, Safety acc. IEC/EN 61010-2-51
Electrical Plug Type	UK Plug,US Plug,European Plug,China CCC Plug	Container Type	50ml tubes,100ml tubes,250ml tubes, small beakers, medium beakers ,large beakers
Speed range (rpm)	0-2200	Warranty	2 years – spare part due to manufacturing defects
Speed control type	Dial knob	Sterilization Method:	All
Speed display	LED	pH Range:	2-13
Dimension LxWxH /	83 x 220 x 186	Suitable for	YES
( mm)		solvents &	
		abrasive	
		substances::	
Weight (kg)	2.6	Max Viscosity (mPa)	10000
Overload protection	LED lights, motor automatic stops	Motor protect	LED lights, motor automatic stops



### Why purchase our homogenizer?

# \*Excellent Result For **Ultimate Fitness**

Max Viscosity: 10,000 mPas



\*Wide Range of application &Treatable **Volume Container** 

0.2-50 ml as the tissue terror and cell breaker 250ml-40,000ml as the high speed mixer 10ml – 8,000 ml as the disperser & homogenizer

# \*Competitive advantages in **Functional Design**

"QUICK CHUCK" Design



Highest tip speed 2,200 rpm mean shortest process time to achieve desired result.

for all the combination

stirrer and agitator.

### \*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"

















