

## **Laboratory Wringer Padder GT-D19B**



#### **Application:**

Laboratory Wringer Padder is used to evenly squeeze or extract excess liquid from fabric. Testing Principle: apply a certain load on the cylinder, open the machine and make the cylinder rotate, put the specimen between the two cylinder, the two cylinders drive the specimen and squeeze out the extra water.

#### **Standards:**

ASTMD 394 230-220

# **Dimensions**

External Dimensions:	
700*340*200mm(L*W*H)	
PackpageDimensions:	
780*430*260mm(L*W*H)	
Gross Weight:	
45kg	
Net Weight:	
40kg	



## **Feature**

- 1.Driven by the motor, Roller runs at a constant speed and can evenly squeeze or extract excess liquid.
- 2. Pressure can be adjusted flexibly by adding or reducing the load weights.
- 3. Equipped with detachable water trough.
- 4. Easy to operate and more effective.

# **Key Specifications**

Model	GT-D19B	GT-D19B	
Working width	12" (300mm)	12" (300mm)	
Neoprene roller	2 1/8" (54mm) diameter		
Drive speed	25mm (1") per second		
Static load	Min:5Lb, Max:105Lb		
Power supply	1 ∮ AC 220V 50/60Hz		
Dimensions	70 x 34 x 20cm ( L x W x H )	70 x 34 x 20cm ( L x W x H )	
Weight	40kg		

Standard accessories	4pcs	Load weights 2Lb
	2pcs	Load weights 1Lb
	1pc	Load weights 0.5Lb
	1pc	Power line