Variable Speed Wrist Action Shaker Model 95

可变速腕式振荡器 95 型



BURRELL SCIENTIFIC Wrist Action® Shaker - Model 95

The Burrell Scientific Model 95 Variable Speed Wrist Action® Shaker, is designed to operate from 0 to 450 oscillations per minute. As with the Model 75, the Model 95 simulates the back and forth action of the human wrist. The angle of shaking is adjustable from 0-15 degrees of arc. This unit can be equipped with the standard Finger SUREGRIPTM clamp as well as any of the clamps illustrated in the accessories section.

To change the oscillations simply rotate the knob on the left side of the panel to the desired speed from 0 to 450 oscillations per minute.

Caution: With the increased speed and the adjustable degrees of arc, the amount of shaking action can be substantial so it is always a good practice to exercise care when setting these controls. This is especially important when your weight loads are approaching or exceed 8 lbs.

Burrell 95 型可变速腕式振荡器振幅为 0~450osc./min 可调整,其他功能跟 75 型保持一致。95 型腕式振荡器模拟人手腕的来回晃动。振荡臂的角度 0~15°可调整。此款设备可以通用标准的 SUREGRIP™夹及标准型所的附件。

提醒: 当试验样品重量达到 8lbs((3.6Kg)以上时,请及时调整速度或振荡角度。

BURRELL SCIENTIFIC Wrist Action® Shaker – Model 95 BURRELL SCIENTIFIC 腕式振荡器– Model 95

The Model 95 Wrist Action® has all the same great features as our Model 75 plus includes variable speed. The Shaker has a variable speed motor which will oscillate from 0 to 450 oscillations per minute. The Shaker has a built in timer to operate from 1 to 60 minutes or can be set to continuous operation. The Burrell Scientific Model 95 is the only true Wrist Action® Shaker that duplicates the swirling action of hand mixing. The Wrist Action® Shaker is designed to maintain a constant swirling action as long as required for almost any laboratory application. The adjustment arm controls the amplitude and agitation of shaking from 0 to 15 degrees arc. Flexibility and versatility is what makes the Burrell Shakers so popular. Burrell calls it The Build –Up System. This system allows you to meet your current laboratory needs today and into the future. Beginning with the basic model AA Shaker you can simply add or modify to increase capacity as needed. Side –arms and top platforms increase shaking capacity quickly and easily.

The Top Platform is the most versatile accessory that can be added to a Shaker. With the appropriate clamps and supports it can hold a variety of flask, funnels, and specimen jars. Hold up to ten 125mL, eight 250/300mL, or six 500mL Erlenmeyer flasks as well as separatory funnels.

Multiple Finger- SUREGRIP™ clamps to handle a variety of vessels. CE Certified.

Burrell 95 型可变速腕式振荡器振幅为 0~450osc./min 可调整及可定时 1~60 分钟,其他功能跟 75 型保持一致。95 型腕式振荡器模拟人手腕的来回晃动。振荡臂的角度 0~15°可调整。灵活性及通用性使得 Burrell 腕式振荡器受到实验室人员的欢迎。Burrell 腕式振荡器为了满足您实验室现在及未来的要求,从基本型(Model 75)到可变速型(Model 95)多种设备供您选择。此款设备可以通用标准的 SUREGRIP™夹及标准型所的附件。

顶部的振荡托盘,可以配合多种配件,如各种瓶子、漏斗、样品瓶等式。容量从125mL*10,250/300mL*8或者500mL*6等。

Catalog Number 货号	Model 型号	Number of Clamp Positions 瓶位	Voltage 电压	Cycle
075 795 00 36	00	0	80-240	50/60
075 795 04 36	00	0	80-240	50/60
075 795 08 36	AA	4	80-240	50/60
075 795 12 36	AA	4	80-240	50/60
075 795 16 36	BB	8	80-240	50/60
075 795 20 36	BB	8	80-240	50/60
075 795 24 36	CC	12	80-240	50/60