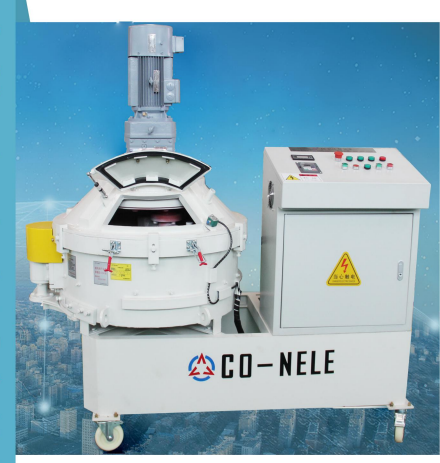


# 实验室专用立轴行星式搅拌机CMP50

#### planetary mixer CMP50 -- specially for Laboratory

- ※ 适用于精密配料实验、搅拌站配方实验、新型材料实验等;
- ※ 适用于高等院校院校、科研院所、实验室教学等;
- ※ 搅拌筒体材质可根据不同的混合实验物料进行定制, 灵活度高。
- ※ 搅拌工具模式可以根据物料的不同性质进行高端定制;
- ※ 设备可选用变频电机,实现无级调速,实现变频搅拌;
- ※ 设备安全可靠,体积小、噪音低、环保性能高;
- ※ 整机设计为轮式结构,方便移动;
- ※ 卸料装置选用手动和自动两种形式,开关灵活,卸料 干净:
- ※ 机型有50L、100L、150L等容量规格可供选择;
- Apply to precision batching experiment, mixing station formula experiment, new material experiment, etc.
- Apply to universities, research institutes, laboratories, etc.
- Material of mixing barrel can be customized according to different experimental materials, with high flexibility.
- Mixer mode can be customized high-end according to different properties of materials;
- Wariable-frequency motor can be selected to realize stepless speed regulation and frequency conversion stirring.
- The equipment is safe and reliable with small size, low noise and high environmental performance.
- Designed as a wheeled structure, the machine is easy to move
- William Unloading device adopts manual and automatic forms, with flexible switch and clean discharging.
- The model has 50L, 100L, 150L capacity specifications to choose from



# 技术参数(Technology data)

| 型   | !号   | 出料容量 L   | 进料容量 L  | 出料质量 KG   | 搅拌功率 kW      | 行星/叶片         | 侧刮板         | 底刮板           |
|-----|------|----------|---------|-----------|--------------|---------------|-------------|---------------|
| Мо  | del  | Output L | Input L | Output KG | Mixing power | Planet/paddle | Side paddle | Bottom paddle |
| СМ  | P50  | 50       | 75      | 120       | 3            | 1/2           | 1           | 1             |
| СМЕ | P100 | 100      | 150     | 240       | 5.5          | 1/2           | 1           | 1             |
| CMF | P150 | 150      | 225     | 360       | 7.5          | 1/2           | 1           | 1             |

### 因为专注,所以专业,

## 科尼乐是您混合搅拌设备的首选品牌。

Concentration makes specialty,

CO-NELE MIXER IS YOUR preferred brand



# 全球最小立轴行星式搅拌机CMP10 CMP10—World' S Smallest Planetary Mixer

- ※适用于精密配料实验、搅拌站配方实验、新型材料实验等;
- ※适用于高等院校、科研院所、实验室教学等使用;
- ※搅拌筒材质、搅拌工具模式可根据物料的性质要求进行定制,灵活度高;
- ※设备可选用变频电机、实现无极调速,变频搅拌;
- ※筒盖可实现自动升降,清理、维护更方便;
- ※卸料装置可选用手动和自动两种形式,开关灵活,卸料干 净·
- ※整机设计为轮式结构,方便移动;
- ※设备安全可靠,体积小、噪音低、环保性能高;
- For precision batching experiment, concrete formula experiment, new material experiment, etc.
- Good choice for universities, research institutes and laboratories
- \*Material of mixing drum and mode of mixing tools can be customized according to material properties, with high flexibility.
- \*Variable frequency motor for option to realize stepless speed regulation and variable frequency mixing.
- \*Automatic lifting cover, more convenient to clean and maintain.
- \*Manual or automatic discharge devices can be selected, with flexible switching and complete discharge.
- The whole machine is designed as wheeled structure, convenient to move
- ÆEquipment is safe and reliable, small size, low noise and high
  environmental protection performance.



## 技术参数(Technology data)

| 型号    | 进料容量 L  | 出料容量 L   | 出料质量 KG   | 搅拌功率 kW      | 搅拌行星/<br>叶片数 | 刮板数     | 筒盖升降功率Kw            |
|-------|---------|----------|-----------|--------------|--------------|---------|---------------------|
| Model | Input L | Output L | Output KG | Mixing power | Planet/blade | Scraper | Cover lifting power |
| CMP10 | 15      | 10       | 24        | 0.75         | 1/2          | 1       | 0.75                |

#### 因为专注, 所以专业,

#### 科尼乐是您混合搅拌设备的首选品牌。

Concentration makes specialty,

CO-NELE MIXER IS YOUR preferred brand

