

## **Material mixer, model AM101, Asan Kar Sepahan brand**



A coffee mixer is a machine used to mix coffee grounds and other powders evenly. It can be used for industrial and semi-industrial applications.

### **Advantages of using a coffee mixer**

- **Increased production speed**
- **Reduced labor costs**
- **Improved product quality**

### **Features of a coffee mixer**

- **Powerful motor**
- **Durable gearbox**
- **Resistant body**
- **Phase load control panel**
- **Timer**
- **Two-piece door protector**
- **Easy access and cleaning**
- **Wheels for transportation**
- **Quiet operation**
- **Ability to use in most hours of the day and in different environments**

### **How a coffee mixer works**

A coffee mixer mixes ingredients by rotating blades. The blades are typically made of stainless steel to be resistant to food materials.

### **Applications of a coffee mixer**

A coffee mixer can be used in various industries, such as the food industry, the chemical industry, and the cosmetic and personal care industry. It is typically used to produce products such as instant coffee, Nescafe, cocoa powder, protein powder, and other powdered products.



## **Material mixer, model AM101, Asan Kar Sepahan brand**



### **Motor**

The motor of a coffee mixer is typically an electric motor. The power of the coffee mixer motor varies depending on the capacity of the machine.

### **Gearbox**

The gearbox of a coffee mixer is responsible for transferring power from the motor to the blades. The gearbox of a coffee mixer should be made of a durable material to be resistant to wear and tear.

### **Body**

The body of a coffee mixer is typically made of steel or iron. The body of a coffee mixer should be strong enough to be resistant to pressure and impact.

### **Phase load control panel**

The phase load control panel is responsible for controlling the electrical current of the machine. The phase load control panel should meet the necessary safety standards.

### **Timer**

The timer of a coffee mixer is responsible for setting the operating time of the machine.

### **Two-piece door protector**

The two-piece door protector of a coffee mixer is responsible for preventing the entry of hands or other body parts into the machine during operation.

### **Ease of access and cleaning**

The coffee mixer should have a suitable design so that access to the inside of the machine and the blades for cleaning is easy.

### **Having transport wheels**

Having transport wheels on a coffee mixer makes it easy to move the machine.

### **Low noise**

The coffee mixer should be quiet so as not to cause disturbance in the work environment.

### **Conclusion**

A coffee mixer is a practical machine that can bring many benefits to coffee and Nescafe producers. This machine can bring about speed of production, elimination of manpower, improvement of the final product quality, and the possibility of selling the machine at a higher price.

**For more information about this product, please scan the QR code below.**

