



“Presenting the entire range of

**RIBBON BLENDERS”**

**BHARATI UDHYAM**

Industrial Mixing Equipment Manufacturer

[www.bharatiudhyam.com](http://www.bharatiudhyam.com)

[www.bharatiudhyam.in](http://www.bharatiudhyam.in)

## CUSTOM BUILT PRODUCT

For the optimum blending of process material, each machine is fully customized as per process requirement.

Whether be it Material selection for Drum, Blade design, Blade speed or the type of outlet; variations can be opted for as per requirement.

### MATERIAL FOR DRUM

- Mild Steel
- Stainless Steel (202)
- Stainless Steel (304)
- Stainless Steel (316)

### CAPACITY AVAILABLE

- 50 Kgs /Batch
- 100 kgs /Batch
- 250 Kgs /Batch
- 500 Kgs /Batch
- 1000 Kgs /Batch
- 2000 Kgs /Batch



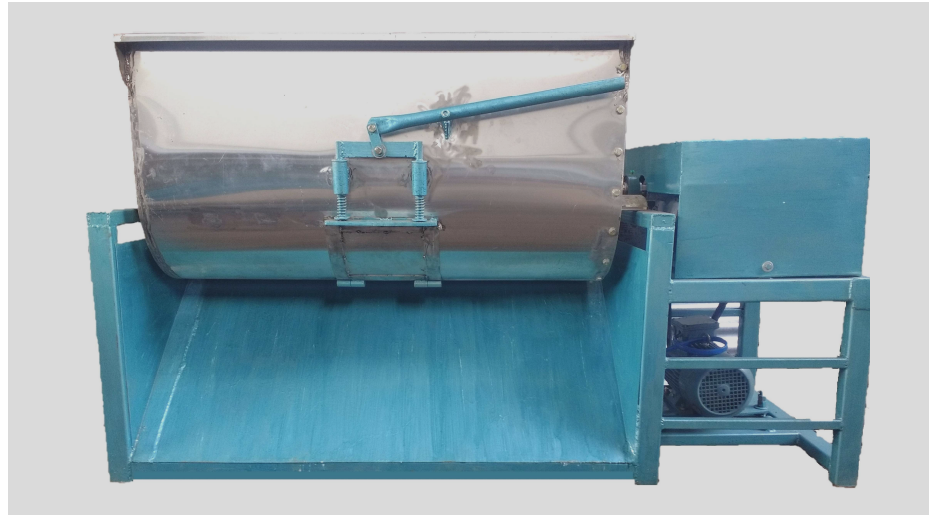


# TYPE OF OUTLETS

## SIDE OUTLET

This kind of opening is opted by Wall Putty, Detergent, Fertilizer and Mineral Industries for quick removal of their product.

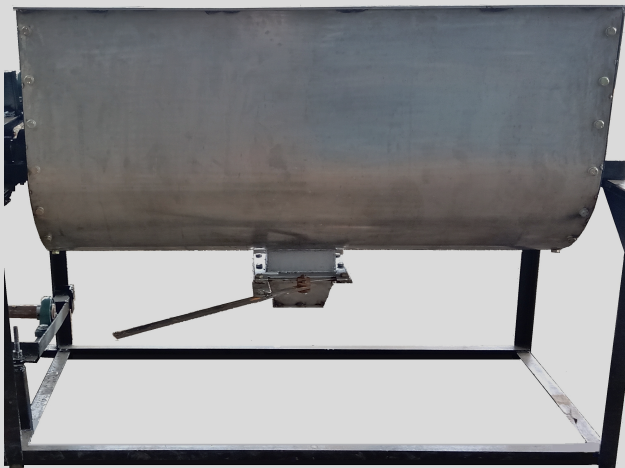
For powder processing only.



## BOTTOM OUTLET

This kind of opening is opted by Plastic/Acrylic Paint, Ready Mix Food & Herbal Industries for easier packaging of their products.

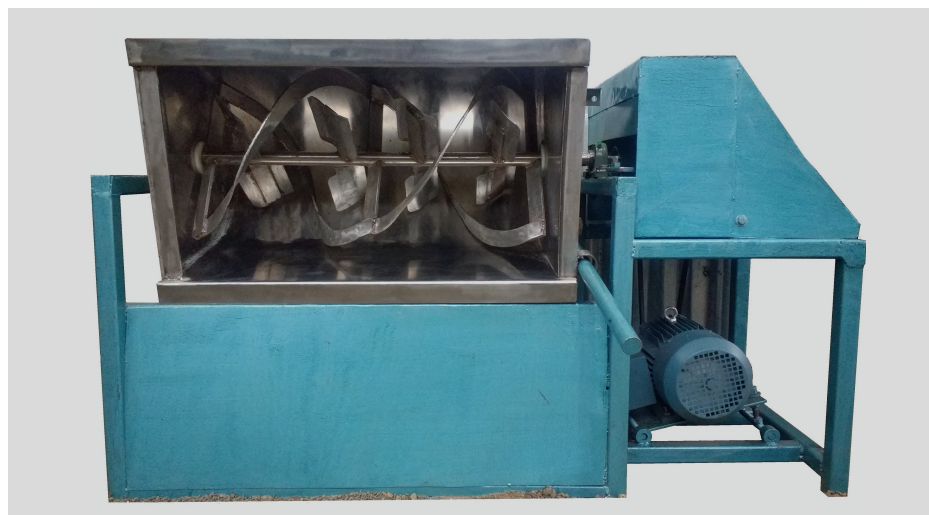
For Liquid & Slurry processing only.



## DRUM FLIP TYPE

Just flip the drum with a lever to empty it. Usually preferred by Mineral processing, Detergent, Ready Mix Food & Herbal Industries.

For powder processing only.





## ABOUT US:

Indore, M.P. based, Bharati Udhyam was established in 1995 and in a short period we emerged as a renowned manufacturer of an extensive range of Ball Mill, Ribbon Blender, Cage Mill, Industrial Liquid Stirrer, High Speed Mixer & many other Industrial Mixing Equipments.

Being a customer-centric organisation, our engineers thrive to make a tailored product which perfectly suits your demand; within the stipulated time frame.

## CONTACT US:

[Info.bharati.udhyam@gmail.com](mailto:Info.bharati.udhyam@gmail.com)

[www.bharatiudhyam.com](http://www.bharatiudhyam.com)

[www.bharatiudhyam.in](http://www.bharatiudhyam.in)

+91 7869250510

+91 9229120245

Indore, MP, India