



**Quality**  
Over **Amount.**



AN ISO 9001: 2015 CERTIFIED COMPANY

Mfg. of Heavy Duty Plastic Scrap Grinder Machine, Plastic Dryer Machine.

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



# About Us



We, "balveer Engineering" Are The Leading Plastic Scrap Grinding Machine Manufacturer & Exporter In India. We Pledge To Provide Accurate, Innovative & Cost-effective Grinding Machines Within Committed Time Schedules. We Have Achieved Market Leadership And Global Success By Offering Creative And Unconventional Solutions To Complex And Challenging Projects. We Have A Well-engineered And Equipped Factory & People At Vatva Ahmedabad (india)

And Having All Basic Manufacturing Facilities. We Are Manufacturing Plastic Heavy-duty Machines, Our Machines Are Also Available In 6 Inches, 9 Inches, 12 Inches, 15 Inches, 18 Inches, 21 Inches, 24 Inches, 27 Inches, 30 Inches, 33 Inches, 36 Inches, 39 Inches, And More. Plastic Scrap Grinder Machine Can Grind All Materials Like Pet Bottle, Polythene Bag, Pvc, Hdpe Pipe, Raffiya, Pp, Hd, Hdpe, Frp, Power Cable, Cloth, Ld, Ldpe, Abs, Etc. The Company Has Been An Excellent Service & Spares Supply Records.

Our Firm Is Placed With A Superior And State-of-the-art Infrastructural Base, Backed With All Amenities That Are Required To Carry Out Significant Business Operations. Further, Our Communications Are Installed With Latest Machines And Equipment, With The Help Of Which We Meet Our Production Targets And Make Guaranteed To Make Timely Delivery Of Products. We Regularly Upgrade Our Machinery To Increase Their Level Of Management And Production Capacity. Besides, Our Infrastructure Consists Of Several Departments Like Production, Quality Control, Research And Development And Many Others.





## Quality Assurance

We Are Committed To Offer 100% Customer Satisfaction And Thus Always Look Forward To Improve Our Existing Manufacturing Process And Technology. We Are A Quality-driven Organization, Wherein All Efforts Are Directed Towards Maintaining The Equal Standards In Each Product. It Is Our Prime Objective To Dispatch A Flawless Range Of Heavy Duty & Light Duty Plastic Grinder Machine And Plastic Waste Grinders To Customers' Premises, So As To Attain Their Maximum Satisfaction. The Raw Material Utilized While Manufacturing These Products Is Sourced From Reputed Vendors.



» **WE QUALITY CHECK EACH EQUIPMENT ON THE FOLLOWING PARAMETERS:**

- Service Life**
- Functionality**
- Ease Of Operation**



## Client Satisfaction

We Are Operating With The Sole Objective To Achieve The Highest Level Of Client Contentment By Offering Them Range Of Heavy Duty & Light Duty Plastic Grinder Machine And Plastic Waste Grinders As Per Their Requirements. Our Offered Plastic Grinders Machines Are Fabricated Using High Grade Components And Latest Technology To Avoid Any Kind Of Discrepancy. Within Our Organizations, We Have Developed An Excellent Channel Of Communication To Provide Complete Solutions To The Queries Of Our Customers. Due To Our Ethical Trade Practices, Easy Payment Options And Competitive Pricing, We Have Managed To Muster An Enormous Clientele In The National Market. Also, Our Customization Facility Has Assisted Us In Enhancing The Contentment Levels Of Our Esteemed Clients.

Providing  
**Quality**  
Work Every Time

3

[balveerengineering@gmail.com](mailto:balveerengineering@gmail.com)

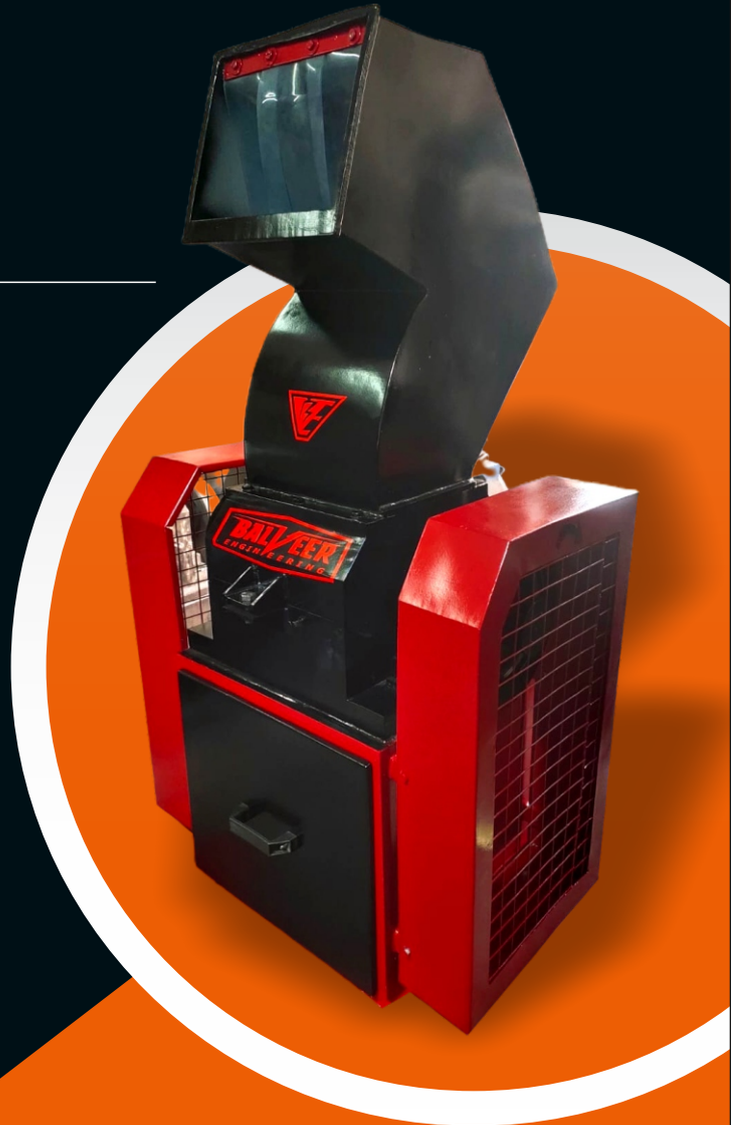
[www.balveerengineering.com](http://www.balveerengineering.com)



## 6" Plastic Grinder Machine

### **Technical Specification :**

- » Chamber Size : 6" Width
- » Both Side Total 2 Nos : Fix Blade
- » Three Side Total 3 Nos. : Rotorblade
- » Stapes Blade Type Heavy Duty Rotor
- » 10 Mm Chamber Wall Thickness
- » Heavy Duty M.s. Casting Pedestal & Load Wheel
- » 8 Mm Screen Hole
- » Output 25 To 30 Kg (petbottle 15 To 20kg) / Hr In Sharp Blade (depends On Material)
- » 3 Hp Motor X 1440 Rpm
- » Net Weight (approx) 150 Kg



## 9" Plastic Grinder Machine

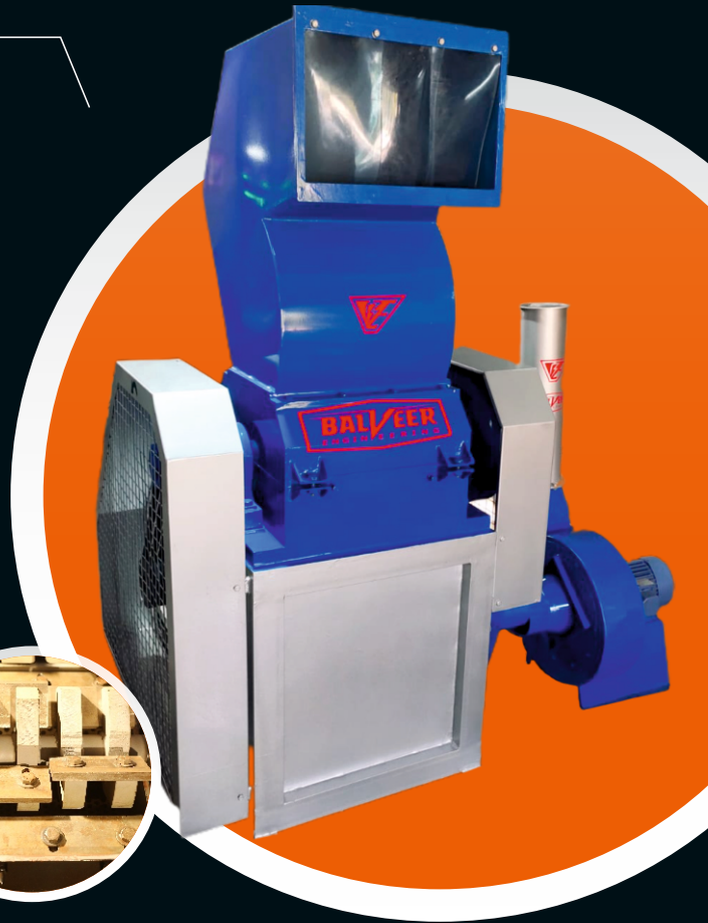
### **Technical Specification :**

- » Chamber Size : 9" Width
- » Both Side Total 2 Nos : Fix Blade
- » Three Side Total 6 Nos. : Rotorblade
- » Stapes Blade Type Heavy Duty Rotor
- » 10 Mm Chamber Wall Thickness
- » Heavy Duty M.s. Casting Pedestal & Load Wheel
- » 9 Mm Screen Hole
- » Output 35 To 40 Kg (petbottle 20 To 25kg) / Hr In Sharp Blade (depends On Material)
- » 3 Hp Motor X 1440 Rpm
- » Net Weight (approx) 200 Kg

## 12" Plastic Grinder Machine

### Technical Specification :

- » Chamber Size : 12" width
- » Both Side Total 2 Nos : Fix Blade
- » Three Side Total 6 Nos. : Rotorblade
- » Stapes Blade Type heavy duty rotor
- » 10 mm chamber wall thickness
- » Heavy duty M.S. Casting Pedestal & Load wheel
- » 10 mm Screen Hole
- » Output 60 to 70 kg (Petbottle 30 to 35kg) / hr in sharp blade (depends on material)
- » 5 HP motor x 1440 RPM
- » Net Weight (Approx) 300 Kg



## 15" Plastic Grinder Machine

### Technical Specification :

- » Chamber Size : 15" Width
- » Both Side Total 2 Nos : Fix Blade
- » Three Side Total 6 Nos. : Rotorblade
- » Stapes Blade Type Heavy Duty Rotor
- » 12 Mm Chamber Wall Thickness
- » Heavy Duty M.s. Casting Pedestal & Load Wheel
- » 14 Mm Screen Hole
- » Output 80 To 100 Kg (petbottle 50 To 60kg) / Hr In Sharp Blade (depends On Material)
- » 10 Hp Motor X 1440 Rpm
- » Net Weight (approx) 450 Kg



## 18" Plastic Grinder Machine

### **Technical Specification :**

- » Chamber Size : 18" Width
- » Both Side Total 2 Nos : Fix Blade
- » Three Side Total 6 Nos. : Rotorblade
- » Stapes Blade Type Heavy Duty Rotor
- » 15 Mm Chamber Wall Thickness
- » Heavy Duty M.s. Casting Pedestal & Load Wheel
- » 18 Mm Screen Hole
- » Output 100 To 150 Kg (petbottle 80 To 100kg) / Hr In Sharp Blade (depends On Material)
- » 15 Hp Motor X 1440 Rpm
- » Net Weight (approx) 550 Kg

## 21" Plastic Grinder Machine

### **Technical Specification :**

- » Chamber Size : 21" Width
- » Both Side Total 2 Nos : Fix Blade
- » Three Side Total 6 Nos. : Rotorblade
- » Stapes Blade Type Heavy Duty Rotor
- » 18 Mm Chamber Wall Thickness
- » Heavy Duty M.s. Casting Pedestal & Load Wheel
- » 20 Mm Screen Hole
- » Output 200 To 250 Kg (petbottle 100 To 150kg) / Hr In Sharp Blade (depends On Material)
- » 20 Hp Motor X 1440 Rpm
- » Net Weight (approx) 700 Kg



## 24" Plastic Grinder Machine

### **Technical Specification :**

- » Chamber Size : 24" Width
- » Both Side Total 2 Nos : Fix Blade
- » Three Side Total 8 Nos. : Rotorblade
- » Stapes Blade Type Heavy Duty Rotor
- » 18 To 20 Mm Chamber Wall Thickness
- » Heavy Duty M.s. Casting Pedestal & Load Wheel
- » 25 Mm Screen Hole
- » Output 300 To 350 Kg (petbottle 200 To 250kg) / Hr In Sharp Blade (depends On Material)
- » 25 Hp Motor X 1440 Rpm
- » Net Weight (approx) 900 Kg



## 33" Plastic Grinder Machine

### **Technical Specification :**

- » Chamber Size 33" Width.
- » Both Side Total 4 Nos. Fix Blade Wps
- » Three Side Total 24 Nos. Rotor Blade Wps
- » Stapes Blade Type Heavy Duty Rotor.
- » 25 Mm. Chamber Wall Thickness.
- » Heavy Duty M.s Pedestal With Both Side Double Bearing
- » Casting Load Wheel & Pully
- » 20 Mm. Screen Hole. ( Ss 316 )
- » Out Put 650 To 750 Kg, ( Pet Bottle 300 To 350 Kg) Hr. In Sharp Blade ( Depends On Material)
- » Without Motor

## 6 FEET PLASTIC DRAYER MACHINE

### Technical Specification :

- » 5.5 FEET X 30 INCH SHELL
- » 6 INCH X 22 INCH BLOWER
- » 100 MM PIPE SHAFT
- » BOTH SIDE UNIVERSAL PADESTAL
- » 28 NOS WINGS ROTTOR WINGS SIZE:  
75MM X 10MM X 200MM
- » SS 304 18 SWG SCREEN WITH 5 MM HOLE
- » 10 HP MOTOR



## Our Valuable Clients





AN ISO 9001: 2015 CERTIFIED COMPANY

## Contact Us

☎ +91 8488888373, 9328487457  
+91 9428101725  
✉ balveerengineering@gmail.com

📍 48, Pushkar Mahadev Estate, Nr. Vatva Bridge,  
Phase-1, Vatva GIDC, Ahmedabad - 382445  
Gujarat (India)

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



# *Certificate of Registration*

This is to certify that

## **BALVEER ENGINEERING**

**FF 82, SUMAN SAJNI CHSL, NR JAYANT PARK VATVA ROAD,  
MANINAGAR, AHMEDABAD- INDIA**

has been independently assessed by QRO  
and is compliant with the requirement of:

**ISO 9001:2015**

## **Quality Management System**

For the following scope of activities:

**MANUFACTURER AND EXPORTER OF PLASTIC SCRAP GRINDER  
MACHINE, PLASTIC DRAYER MACHINE**

Date of Certification: 5th November 2022

2<sup>nd</sup> Surveillance Audit Due: 4th November 2024

1<sup>st</sup> Surveillance Audit Due: 4th November 2023

Certificate Expiry: 4th November 2025

**Certificate Number: 305022110518Q**



Head of Certification

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit.  
(In case surveillance audit is not allowed to be conducted; this certificate shall be suspended / withdrawn).

**The Validity of this certificate can be verified at [www.qrocert.org](http://www.qrocert.org)**

This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

**India Office : QRO Certification LLP**

142, IInd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA)

Website : [www.qrocert.org](http://www.qrocert.org), E-mail : [info@qrocert.org](mailto:info@qrocert.org)

# Certificate of Compliance

This is to certify that the

## **BALVEER ENGINEERING**

at

**FF, 82, SUMAN SAJNI CHSL, NR JAYANT PARK, VATWA ROAD,  
MANINAGAR, AHMEDABAD, GUJARAT- 382445, INDIA**

has been assessed and found working satisfactorily as per the norms of

## **Good Manufacturing Practice (GMP)**

For the following scope of activities: applied to its products

**MANUFACTURER AND EXPORTER OF PLASTIC SCRAP GRINDER  
MACHINE, PLASTIC DRAYER MACHINE**

**Certificate Number: UQ - 2023101002**

**Validity of this certificate can be verified at [www.ukcertifications.org.uk/verify](http://www.ukcertifications.org.uk/verify)**

Date of Certification	10th October 2023
1 <sup>st</sup> Surveillance Audit Due	9th October 2024
2 <sup>nd</sup> Surveillance Audit Due	9th October 2025
Certificate Expiry (subject to the company maintaining its system to the required standard)	9th October 2026



Authorised Signatory

