

# Reman Infrastructure Private Ltd.

Auto Nagar, Namakkal, Tamil Nadu

1

#### Welcome To Our Company

We deliver the needs and wants of Engineering industries.

At Reman we are dedicated to serve our customers with a high-tech machinery, designed and developed in accordance with specifications and quality standards as detailed by our customers.

We do this with a highly efficient & experienced team, State of art manufacturing facilities and 30 years of engineering knowledge and presence in industrial market.

We strongly believe in Technology, Transparency, Teamwork & Trust.







<u>Type :</u> Feed mill Plant.

Capacity : 1 Tons/hr to 3 Tons/hr

Plant Space requirements : Space of 18 x 14 ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

Key Sub elements : Elevator, Magnet chute, Grinder & Mixer

Energy requirements : 38 to 50 HP

<u>Material</u> : MS

<u>Color : As per Customer Requirement</u>

Application : Poultry and cattle feed farms

Reman Order reference : REW18009 1TPH to 3TPH





Type : Feed mill Plant.

Capacity : 3 Tons/hr to 5 Tons/hr

Plant Space requirements : Space of 25 x 15 ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

<u>Key Sub elements :</u> Screw Conveyor, Magnet chute, Grinder, Elevator, Storage Tank, Mixer Elevator, Mixer Storage Tank & Mixer

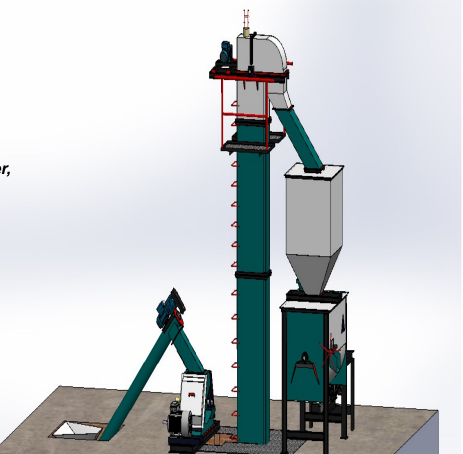
Energy requirements : 31 to 41 HP

Material : MS

Color : As per Customer Requirement

Application : Poultry and cattle feed farms

Reman Order reference : REW18002 3TPH to 5TPH





Type : Feed mill Plant.

Capacity : 5 Tons/hr to 8 Tons/hr

Plant Space requirements : Space of 45 x 15 ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

<u>Key Sub elements :</u> weighing Scale, Grinder Elevator, Storage Tank, Magnet Chute, Grinder, Mixer Elevator, Mixer Storage Tank & Mixer

Energy requirements : 47 to 61 HP

<u>Material</u> : MS

**<u>Color :</u>** As For Customer Requirement

<u>Application : Poultry and cattle feed farms</u>

Reman Order reference : REW18012 5TPH to 8TPH



Type : Feed mill Plant with Auto Batching

Capacity : 10 Tons/hr to 12 Tons/hr

Plant Space requirements : Space of 75 x 35 ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

<u>Key Sub elements :</u> Loading Screw, Silo Elevator, Screw Conveyor, Raw Material Silo, Weighing Scale, Grinder Elevator, Magnet chute, Storage Tank, Grinder Screw, Grinder, Mixer Elevator, Mixer Storage Tank, Mixer, Mixer Hopper, Blower & Oil Tank

Energy requirements : 17 to 41 HP

Material : MS

Color : As For Customer Requirement

Application : Poultry and cattle feed farms

Reman Order reference : REW18020 10TPH to 12TPH



Type : Feed mill Plant with Auto Batching

Capacity : 25 Tons/hr to 30 Tons/hr

Plant Space requirements : Space of 75 x 35 Sq.ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

<u>Key Sub elements :</u> Silo Loading Elevator, Screw Conveyor, Raw Material Silo, Weighing Scale, Weighing Scale Hopper, Grinder Loading Elevator, Magnet chute, Storage Tank, Grinder Screw Conveyor, Grinder, Mixer Loading Elevator, Mixer Storage Tank, Mixer, Mixer Hopper

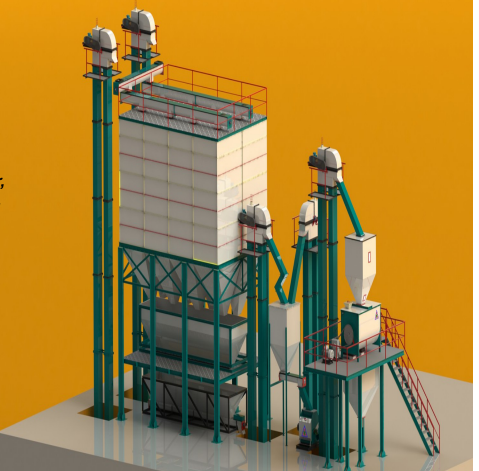
Energy requirements : 185 HP

Material : MS

**<u>Color :</u>** As For Customer Requirement

<u>Application : Poultry and cattle feed farms</u>

Reman Order reference : RI19020 25TPH to 30TPH



Type : Feed mill Plant with Auto Batching

Capacity : 12 Tons/hr to 15 Tons/hr

Plant Space requirements : Space of 82 x 35 ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

Key Sub elements : Loading screw, Silo Loading Elevator, Screw Conveyor, Raw Material Silo, Weighing Scale, Weighing Scale Hopper, Grinder Loading Elevator, Magnet chute, Storage Tank, Grinder Screw Conveyor, Grinder, Mixer Loading Elevator, Mixer Storage Tank, Mixer, Mixer Hopper, Lorry Silo loading screw, Silo Loading Elevator, Lorry Silo

Energy requirements : 140 HP

Material : MS

**<u>Color :</u>** As For Customer Requirement

<u>Application : Poultry and cattle feed farms</u>

Reman Order reference : REW18020 10TPH to 12TPH



Type : FULLY AUTOMATED FEED MILL PLANT.

Capacity : 25 Tons/hr to 30 Tons/hr

Plant Space requirements : Space of 80 x 32 ft

<u>Key features :</u> SCADA (Supervisory Control and Data Acquisition System) based control system with ease of troubleshooting.

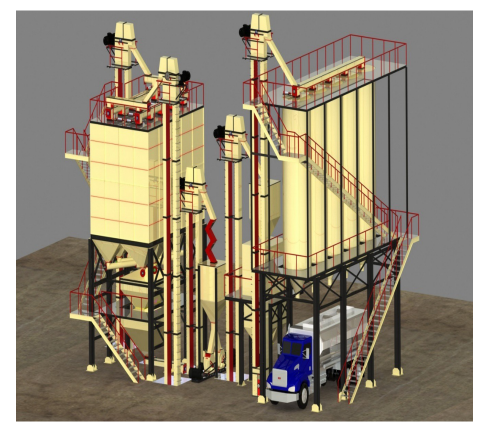
<u>Key Sub elements :</u> Loading screw, Silo Loading Elevator, Screw Conveyor, Raw Material Silo, Weighing Scale, Weighing Scale Hopper, Grinder Loading Screw Conveyor, Grinder Loading Elevator, Magnet chute, Storage Tank, Grinder, Mixer Loading Elevator, Mixer Storage Tank, Mixer, Mixer Hopper, Lorry Silo Elevator, Lorry Silo

Energy requirements : 220 HP

Material : MS

<u>Application : Poultry and cattle feed farms</u>

Reman Order reference : RI 25TPH to 30TPH





Type : Smart Feed mill Plant.

Capacity : 1 Tons/hr to 3 Tons/hr

Plant Space requirements : Space of 15 x 13 ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

<u>Key Sub elements :</u> Screw Conveyor, Magnet chute , Grir & Mixer

Energy requirements : 28 to 40 HP

<u>Material</u> : MS

Color : As For Customer Requirement

<u>Application : Poultry and cattle feed farms</u>

Reman Order reference : REW18030 1TPH to 5TPH





Type : Smart Feed mill Plant.

Capacity : 1 Tons/hr to 5 Tons/hr

Plant Space requirements : Space of 20 x 14 ft

<u>Key features :</u> Centralized control system with ease of troubleshooting

<u>Key Sub elements :</u> Screw Conveyor, Tank, Magnet chute , Grinder, Storage Tank, Magnet Chute, Grinder, Mixer Screw Conveyor, Mixer Storage Tank & Mixer

Energy requirements : 31 to 41 HP

Material : MS

Color : As For Customer Requirement

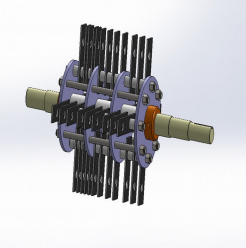
<u>Application : Poultry and cattle feed farms</u>

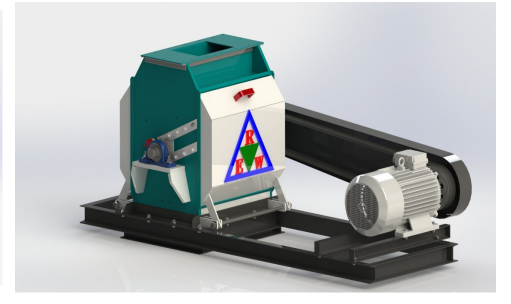
Reman Order reference : REW18030 1TPH to 5TPH





### GRINDER



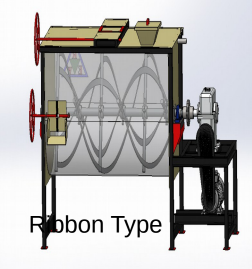


REW Model	No. of Beaters	Capacity Ton /Hr
12 IN	36	2-3
18 IN	36	5-8
24 IN	60	10-12
30 IN	72	12-15



#### MIXER





REW Model	Vol.(ltr)	Motor (HP)	Mixing Time
T-2.0	200	2.2-3.75	4-5 Min.
T-2.5	250	5.5-7.5	4-5 Min.
T-5	500	10	4-5 Min.
T-7.5	750	10-15	4-5 Min.
T-10.0	1000	15-20	4-5 Min.

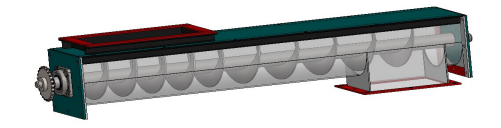
#### BUCKET ELEVATOR :



PULLY SIZE	Bucket Size	HP range
10 IN	6" x 4-3/4" x 3 "	3
12 IN	8" x 5-1/4" x 4 "	5
14 IN	8" X 5-1/4"	5
16 IN	8" X 5-1/4"	5
18 IN	10" X 6"	7.5
20 IN	10" X 6"	7.5



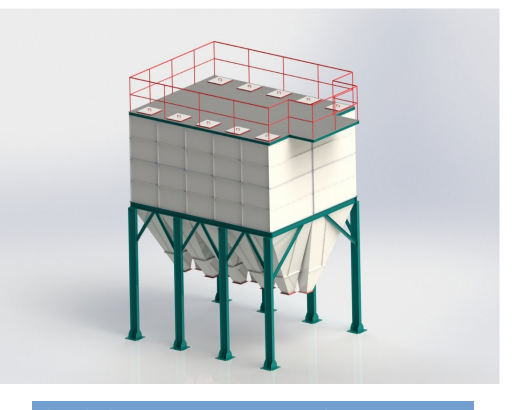
### SCREW CONVEYOR :



SCREW SIZE	Trough Size	HP range
9 IN	5'-10'	3
10.5 IN	10'-20'	3 - 5
12 IN	15'-30'	5 - 7.5



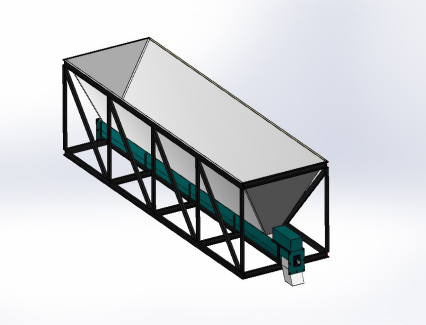
#### **RAW MATERIAL SILO**



SILO SIZE 10' X 10' X 8' 20' x 15' x 8' 20' x 15' x 16' Capacity 15-20 tons 45-50 tons 90-100 tons



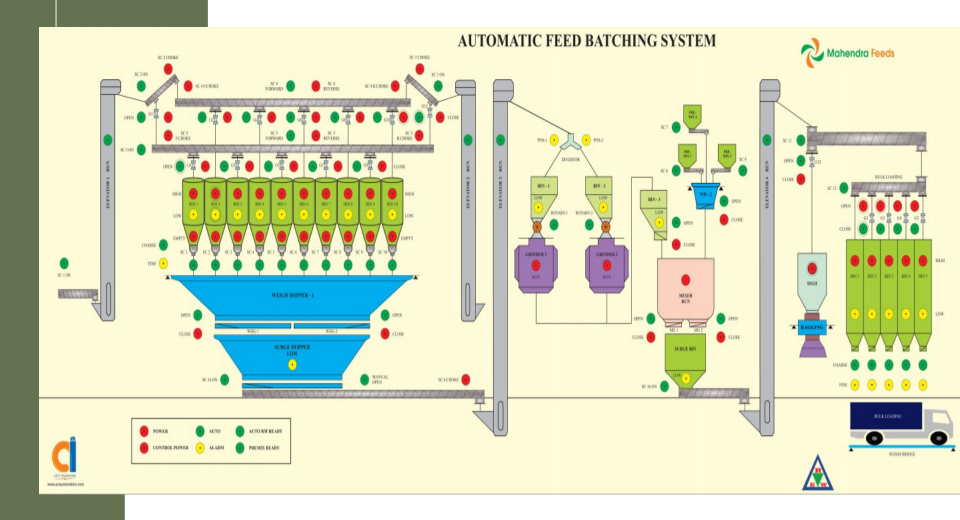
#### WEIGHING SCALE FOR AUTO BATCHING



SILO SIZE	Capacity
8' X 5' X 4.5'	1 ton
20' x 5' x 4.5'	1-2 tons



### Fully Automated Plant with SCADA system



### **Company Profile**



Based in Tamil Nadu, India, "Reman Engineering Works" was founded by Mr. Ravikumar in the year 1989 which sprung into existence as a well reputed firm engaged in manufacturing batch machines as per customer requirements.

With the philosophy of ensuring optimal equipment quality, setting the stage for total customer satisfaction that lays direct impact on client's loyalty, Reman Engineering works kept multiplying the number of satisfied customers, leading to a commanding position in the market.

Client-centric approach has enabled Reman to embark on a road to the higher growth and to position itself better in the market

Reman Engineering works was taken over by "Reman Infrastructure Private Limited" in the year 2018 with an intent to penetrate the market space better, and serve local & global customers with its quality products and services.

198	89	1	990		1995		1995		2002		2013		2017		2018		2019	
	• Re	em	•	Entr	•	Oper	•	Entr	•	Entr	•		•	New	•	Rem	•	Rem
_	an wa for de	as un		y into engi neeri na		ation s start ed at Nam		y into poult ry feed		y into Poul try feed		Entr y into Expo rt		Plant @ Auto Naga r		an Infra struc tre Pvt		an expa nsio n seco
Founding	and er	ntry into	o Eng	ineering	Indust	ry		Establi Reman	ishing Identity			Le	aping f	orward a	as Glob	al corpo	ration	

#### "30 years of Reman" – Our Journey so far.....

### 21 Our Markets & Customers

#### **Regional Customers**

- Selvam broilers
  Iswarya feeds
  Vangili feeds
- 4. Amrit feeds
- 5. Siva sakthi feeds Regional Installations - 40

#### International Customers

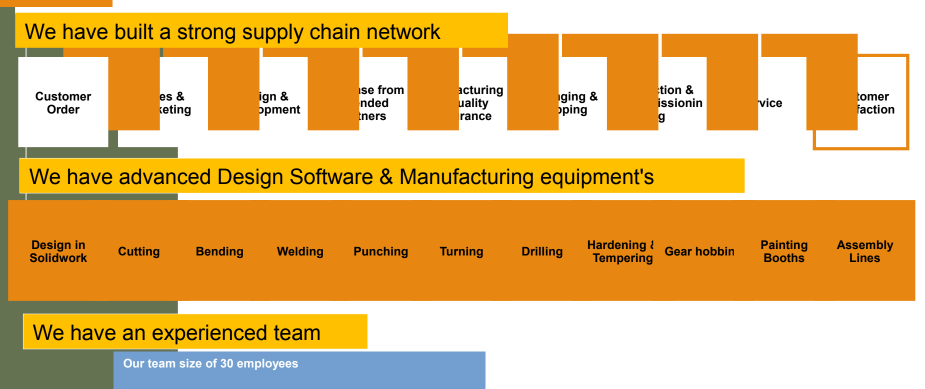
- 1. Animal care consult
- 2. Karma feeds
- 3. New diamond feeds
- 4. K 9 poultry farm
- 5. Sun poultry farm
- International Installations 5



Goodle

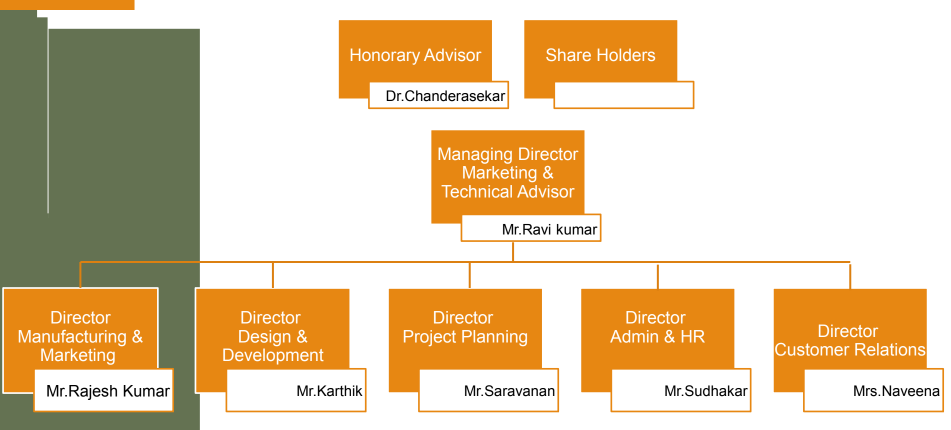
#### Satisfied Customers <sup>(2)</sup> - 50 counting more...

### Factory tour



	Top Management cum Directors	6						
	Customer relations officer	1						
	Design Engineer	1						
	Production & Quality Manager	1						
	Team Leaders	3						
	Fitters cum machine Operators	10						
	Service , Erection & Commissioning team	6						
	Purchase, Finance + Admin Team	2						
A	Apart from above team strong support also from our extended partners team							

### Management



A Team of 30 dedicated expertise employees in various functions have extended our business horizons beyond domestic to international markets.

### **Quality Assurance**

#### We follow International Quality Standards & We are certified



#### **Quality Assurance**

- Being Customer centric Quality in product and process are the prime concern of our organization since its inception.
- We make sure that from the procurement of raw material to shipping of finished product passes through strict quality check at every stage and is monitored carefully.
- Every detailed information is fully specified by the team of quality inspectors who have profound knowledge of the industry.
- Therefore we assert that we offer product range is developed as per international quality standards requirements.

Reman Infrastructure Prívate Límíted An ISO 9001:2008 Certified Company

### **Achievements**



#### ANIMAL CARE SERVICES KONSULT (NIGERIA) LTD.

Components Head Office: Joint Road, Off Lager-Hader Exp. Wee Opera-Rome, Oper Searc Yel: 06056290726, 06056293249 Ennall info@animulcare.rg.com website: www.animulcare.rg.com

All Correspondence to P.O. Box 4707 Marina, Lagers State

12" July 2016

The Managing Director Reman Engineering Works Namakkal, Tamilnadu India.

Dear Ravikumar.

We write to appreciate you and your team at Reman Engineering Warks for a job well done.

We would like to mention that we are satisfied with your services; and that all the three feed mills your company manufactured for us are in good condition. We also commend your machinery to be of world class.

While wishing you more success in your business; we also hope for a continued business relationship.

Thanks and kind regards.

Yours faithfully, For: ANIMAL CARE SERVICES KONSULT NIG, LTD

1 montalianta OLATUNDE AGBATO President

\* Poulty \* Feedmilling \* Consultancy \* Liveines & Drugs \* Premie ...morking for maimal health and production