



Mfs. Of Agrochemicals and Food Machinery

'BHULLER'

JIVAN SINGH AGRO INDUSTRIES

*Bhuna- Narwana Road, Uklana Mandi Distt. Hisar, Haryana
(India) 125113*

+91-9416613871, +91-9671313871, 01693233371

E-mail us : gs.bhuller871@gmail.com, jsai.bhuller@gmail.com

Stainless Steel High Speed Vessel

Stainless Steel High Speed Vessel are designed and Developed to handle the Unique demands of a variety of products. We engineered and manufacture according to your analysed process of mixing your liquid products in vessels with more rapidly and accurately. Contact us today to learn more about how we can meet your specific needs.



Technical Details

Model No.	HSVT-01	HSVT-01	HSVT-01
Capacity	1KL	2KL	5KL
Electric Motor	7.5HP	10HP	15HP
Steel Grade	304, 316	304, 316	304, 316
Polished Surface	MAT2B	MAT2B	MAT2B
Blade	6 Inches	8 Inches	10 Inches
Sheet Thickness	3mm	3mm	4mm
Dish Thickness	4mm	4mm	5mm

Stainless Steel High Speed Jacketed Vessel

Stainless Steel High Speed Jacketed Vessel are designed and Developed to handle the Unique demands of a variety of products. We added a Cold water Chiller space on Vessel for Best Output in Products. We engineered and manufacture according to your analysed process of mixing your liquid products in vessels with more rapidly and accurately. Contact us today to learn more about how we can meet your specific needs.



Technical Details

Model No.	HSVT-01	HSVT-02	HSVT-03
Capacity	1KL	2KL	5KL
Electric Motor	7.5HP	10HP	15HP
Steel Grade	304, 316	304, 316	304, 316
Polished Surface	MAT2B	MAT2B	MAT2B
Blade	6"	8"	10"
Sheet Thickness	3mm	3mm	4mm
Chiller Sheet Thickness	2mm	2mm	2mm
Dish Thickness	4mm	4mm	5mm

Stainless Steel Formulation Vessel Tank

Stainless Steel Formulation Vessel are applicable for conducting or mixing different phases materials in coating dyes, pigments printing inks pesticides and paper industries. We engineered and manufacture according to your analysed process of mixing your liquid products in vessels with more rapidly and accurately. Contact us today to learn more about how we can meet your specific needs.



Technical Details

Model No.	FVT-01	FVT-01	FVT-01
Capacity	1KL	2KL	5KL
Electric Motor	5HP(1465 RPM)	5HP(1465 RPM)	7.5HP(1465 RPM)
Gear Ratio	20:1	20:1	20:1
Steel Grade	304, 316	304, 316	304, 316
Polished Surface	MAT2B	MAT2B	MAT2B
Blade	Set of 2	Set of 2	Set of 2
Sheet Thickness	3mm	3mm	4mm
Dish Thickness	4mm	4mm	5mm

Basket Extruder

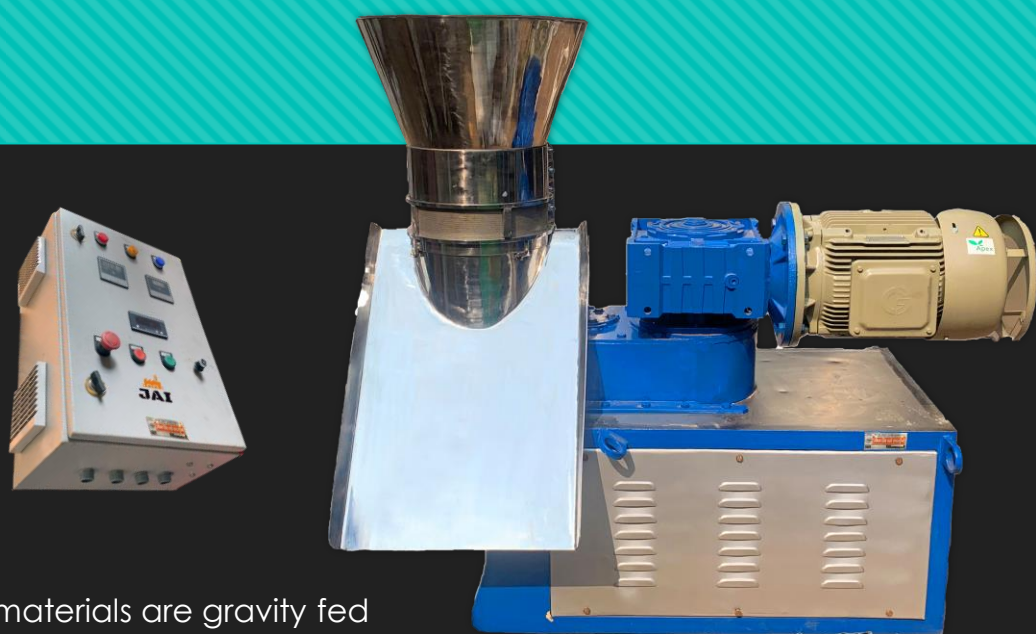


Basket Extruder materials are gravity fed up into the granulator and are wiped through SS perforated screens by extrusion blades creating cylindrical extrudates of controlled diameter. Contact us today to learn more about how we can meet your specific needs.

Technical Details

Model No.	BE-01	BE-01
Blade Diameter	325mm	440mm
Electric Motor	15HP(1465 RPM)	15HP(1465 RPM)
Gear Ratio	20:1	20:1
Steel Grade	304, 316	304, 316
Polished Surface	High Gloss on SS Surface	High Gloss on SS Surface
No. of Blade	3	6
Perforated Sheet Thickness	1mm	1mm
Perforated Sheet Hole Thickness	1.5mm	1.5mm

Basket Extruder with AC Drive



Basket Extruder materials are gravity fed up into the granulator and are wiped through SS perforated screens by extrusion blades creating cylindrical extrudates of controlled diameter with Adjustable RPM of Motor Contact us today to learn more about how we can meet your specific needs.

Technical Details

Model No.	BE-01	BE-01
Blade Diameter	325mm	440mm
Electric Motor	15HP(1465 RPM)	20HP(1465 RPM)
Gear Ratio	30:1	30:1
Steel Grade	304, 316	304, 316
Polished Surface	High Gloss on SS Surface	High Gloss on SS Surface
No. of Blade	3	6
Perforated Sheet Thickness	1mm	1mm
Perforated Sheet Hole Thickness	1.5mm	1.5mm

Dyna Mill



Dyna Mill is an agitator dyna mill with a horizontal grinding container for dispersion and finest wet grinding in a completely enclosed system. Contact us today to learn more about how we can meet your specific needs.

Technical Details

Model No.	DM-01	DM-02	DM-03
Capacity	30 L	60 L	90 L
Electric Motor	15HP(1465 RPM)	20HP(1465 RPM)	30HP (1465 RPM)
Steel Grade	304, 316	304, 316	304, 316
Polished Surface	High Gloss on SS Surface	High Gloss on SS Surface	High Gloss on SS Surface
No. of Blade	6	8	8
Bead Size	1.8-2.0mm	1.8-2.0mm	1.8-2.0mm
Inbuilt Push Start/Stop Button	YES	YES	YES
Temperature Meter	YES	YES	YES
Amp./Volt Meter	YES	YES	YES

Ribbon Blender



Ribbon Blender consist of a U-shaped horizontal through and a specially fabricated ribbon agitator. A ribbon blender consists of a set of inner and outer helical blades. The outer ribbon moves ribbon moves materials in one direction and the inner ribbon moves the materials in the opposite direction. Contact us today to learn more about how we can meet your specific needs.

Technical Details

Model No.	RB-01	RB-02	RB-03
Capacity	100 kgs.	300 KGS.	500KGS.
Electric Motor	5HP(1465 RPM)	10HP(1465 RPM)	20HP(1465 RPM)
Gear Ratio	20:1	20:1	20:1
Steel Grade	304, 316	304, 316	304, 316
Polished Surface	High Gloss	High Gloss	High Gloss
Blade	Set of 2	Set of 2	Set of 2
Sheet Thickness	3mm	3mm	3mm
Jacket Thickness	2mm	2mm	2mm

Sigma Mixer with Power Pack

Sigma Mixer is unique mixer machine perform homogenous kneading operation for heavier viscosity materials, Double Z blades design is the exclusive features of machines that rotates in opposite direction. Sigma Mixer blades is advanced mixer uses t achieve uniform kneading with shear force. Contact us today to learn more about how we can meet your specific needs.



Technical Details

Model No.	SM-01	SM-02	SM-03
Capacity	100 kgs.	300 KGS.	500KGS.
Electric Motor	10HP(1465 RPM)	15HP(1465 RPM)	20HP(1465 RPM)
Gear Ratio	20:1	20:1	20:1
Steel Grade	304, 316	304, 316	304, 316
Polished Surface	High Gloss	High Gloss	High Gloss
Z-TYPE Blade	Set of 2	Set of 2	Set of 2
Sheet Thickness	3mm	3mm	3mm
Jacket Thickness	2mm	2mm	2mm

Inline Homogenizer



Inline Homogenizer delivers with the unparalleled consistency, control of high shear process applications including Immiscible Phase Emulsifying, Homogenizing, Wet Grinding, Texturing, DE agglomeration and Fine Dispersing. Inline Homogenizers are been designed to handle different types of tasks including emulsifying suspending, dispersing and blending. Contact us today to learn more about how we can meet your specific needs.

Air Pollution Controller



Air Pollution Controller are a series of devices that work to prevent a variety of different pollutants, both gaseous and solid, from entering the atmosphere primarily out of industrial smokestacks. It have an vacuum turbine which sucks pollutants air from workspace and release purify in atmosphere. Contact us today to learn more about how we can meet your specific needs.