

You Name the Application

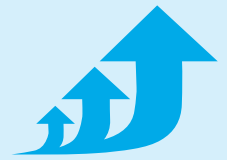
..... We Build the equipment !

We convert your expectations in to reality !!

DYNAMIC

Engineering and Solutions

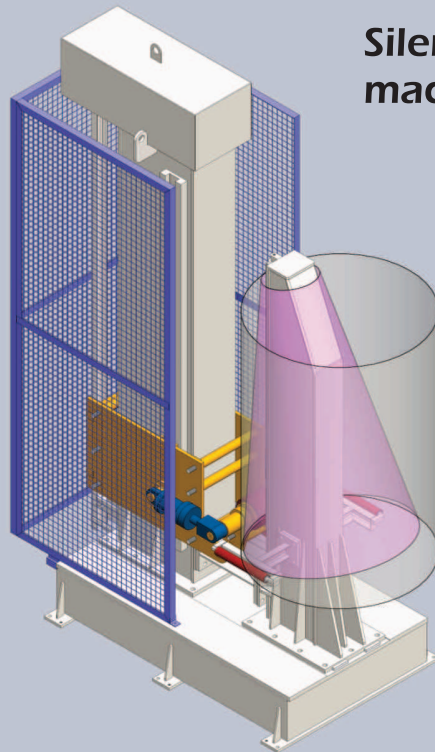
An ISO 9001 : 2015 Certified Company



Automation Solutions



Silent joint correction machine for 'L' seam



Features

1. Indigenous technology - Service available in INDIA
2. Helps to achieve compliances required in GMP for food & pharma equipment manufacturing process.
3. No hammering noise.
4. No dents or hammer marks.
5. No need of skilled labour.
6. Joint polishing work reduced as there are no dents.
7. Conical job can accommodate. (small end ID - 300mm, big end - 900mm)
8. Time required - 2 to 8 minutes depending on length of weld joint.
(Manual joint correction needs 1 to 3 hours depending on length of weld joints.)

Specifications:

Type of machine	L - Seam
Minimum Diameter of the job	500 mm
Maximum Diameter of the job	4000 mm
Maximum sheet thickness	8 mm
Heights of the job that can be accommodated	1500 mm (max)
Input Supply	415V AC, 3 phase

Stop!

Still using old, Manual, Unsafe method to correct your "C" and "L" seams?

Go for DE & S

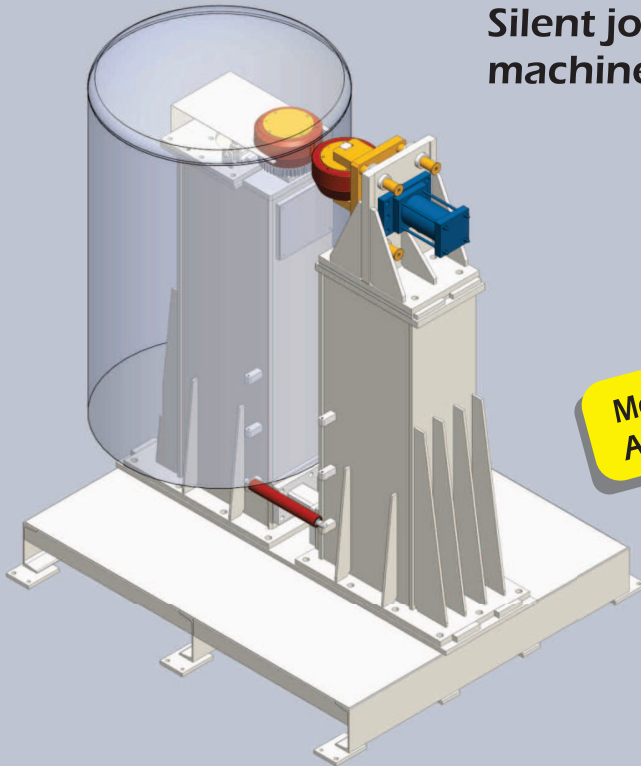
developed silent, efficient and time saving equipment and relax!



Automation Solutions



Silent joint correction machine for 'C' seam



Motorised UP/DOWN Option Available For Support Roller

Features

1. Indigenous technology - Service available in INDIA
2. Helps to achieve compliances required in GMP for food & pharma equipment manufacturing process.
3. No dents or hammer marks.
4. No need of skilled labour.
5. Joint polishing work reduced as there are no dents.
6. No hammering noise.
7. Time required - 2 to 8 minutes depending on length of weld joint.
(Manual joint correction needs 1 to 3 hours depending on length of weld joints.)

Specifications:

Type of machine	C - Seam
Minimum Diameter of the job	700 mm
Maximum Diameter of the job	4000 mm
Maximum sheet thickness	8 mm
Heights of the job that can be accommodated	1000, 1250, 1500 mm (max)
Input Supply	415V AC, 3 phase

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