

Remark :

1. Steam heating Method with temperature sensor for real time monitoring

Steam Heating SS 316L and Power rating with double jacket design to avoid 2. Mixing type : Clockwise and counterclockwise 3. Button panel control with double side welding and 5 batches polishing

4. Internal and External both Hygiene grades polishing as per GMP Standards

5. Mixing Motor Siemens SS316L

6. Welding Mirror Polish 5 times conforming to GMP Standards

7. Control panel buttons to be in English

8. Middle layer in SS316L and thickness conformity standards (No compromises thickness)

9 Material Filter, Pressure Meter, Temperature Sensor required type GMP

10. Frame agitator with Teflon blade in SUS316L

11. All material contact with the product should be in SUS 316L

12. Electric cabinet SUS304 with min thickness 2mm , Mirror finish

13. Temperature control, Bottom Inserted Sanitary type PT100 50-200C

14. Ladder thickness and material of construction SUS304

15. Welding procedure as per GMP