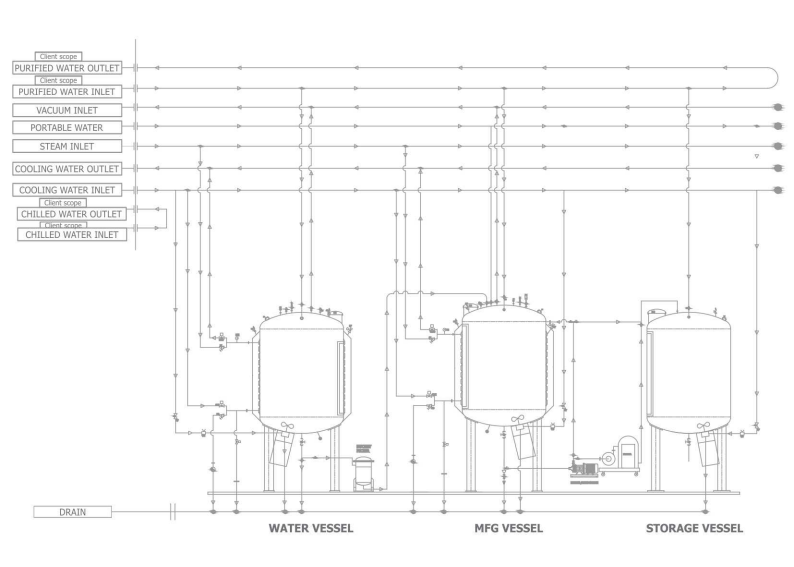


LIQUIPROSERVE

LIQUID-SUSPENSION-SYRUP MANUFACTURING PLANT



The Liquid Manufacturing Plant is a set of equipment designed for the manufacture of syrups, liquid oral formulations and other water based pharmaceutical products.

The Liquid Manufacturing Plants are ideal tools for the pharmaceutical industry for the production of Oral Liquids. It is specially designed to take care of two critical factors which directly affects the quality of the liquids.

Minimum man-handling of liquid and effective hygiene during manufacturing. It also provides the benefits of the effective manpower utilization.



Recommended for:

Cough Syrups
Drop Solutions
Expectorant
Suspensions

Specifications









Key Features:

- 50 ltrs 30000 ltrs batch mixers
- Complete Untouched Process
- · CIP / SIP able
- All wetted Parts are of SS 316/316 L Quality Material.
 All Pipelines are seamless & internally Electro-Polished
- Sugar Charging Done Under Vacuum. All transfers done under Vacuum.
- The sugar syrup and manufacturing vessels are provided with limpet coils for heating and cooling, and are designed with internal vacuum to facilitate transfer of sugar direct from stores to the sugar syrup vessel.
- The entry of all propeller agitators is from the bottom, through a specially designed mechanical seal face.
- The advantages of the bottom propeller agitator over conventional agitators is that, it include no vibrations in the shaft and no coupling in the drive assembly, leading to lower maintenance costs.
- Inline filters to ensure filtration.
- INLINE Homogenizer is provided for making suspensions, with recirculation
- Transfer Pumps provided to transfer ready product to filling line.
- Load cell for accurate weighing
- FLP System can be provided (Optional)

The Facility Consists Of

- Side vessel (Premix)
- Online side vessel prefilter
- Manufacturing vessel & storage vessel
- Vacuum system to transfer contents of sie vessels to manufacturing vessels.
- Product piping
- Control panel
- Transfer pumps
- Batch size 50 Ltrs. To 30,000 Ltrs.

LIQUIPROSERVE

| Model | Working Capacity | Gross Capacity | Homongenizer / Propeller | | Overall Height | Overall Width |
|------------|---------------------|-------------------|-----------------------------|------|-------------------|------------------|
| | (Itr) | (Itr) | (rpm) | (kw) | (mm) | (mm) |
| LQPS 50 | 50 | 60 | 50-960 | 1 | 950 | 650 |
| LQPS 100 | 100 | 120 | 50-960 | 1 | 1050 | 700 |
| LQPS 200 | 200 | 240 | 50-960 | 1 | 1350 | 850 |
| LQPS 500 | 500 | 600 | 50-960 | 5 | 1850 | 1050 |
| LQPS 750 | 750 | 900 | 50-960 | 5 | 2200 | 1200 |
| LQPS 1000 | 1000 | 1200 | 50-960 | 5 | 2450 | 1350 |
| LQPS 2000 | 2000 | 2400 | 50-960 | 10 | 2950 | 1650 |
| LQPS5000 | 5000 | 6000 | 50-960 | 15 | 3950 | 1900 |
| LQPS 10000 | 10000 | 12000 | 50-960 | 30 | 4350 | 2550 |



S.K. Pharma Machinery Pvt. Ltd.

Office: 205, 2nd Floor, Bhoomi Velocity IT Park, Road No. 23, Wagle Indl. Estate,

Thane – 400604. Maharashtra, India

Tel. : +91 22 2580 6700 / 2580 1025 / 2583 3757 • Email: sales@skpharmamachinery.com
Works : 1806/13, GIDC, Phase III, Umbergaon, Dist. Valsad – 396171, Gujarat , India.

Tel. : +91 260 2561805 / 06