

SEPAK INDUSTRIES SPCON 1000 MILK PASTEURISING & FILLING LINE IN A CONTAINER

DESCRIPTION

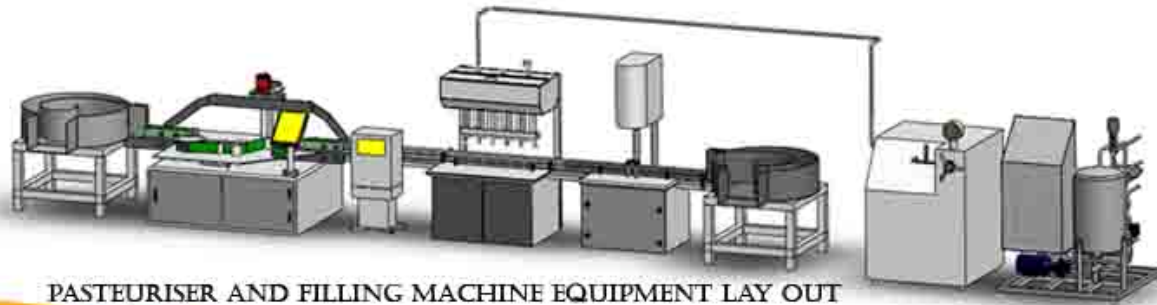
1000L milk pasteuriser & automated filling line in a container provides a better way for pasteurising and filling of milk in to bottles. The system is equipped with milk pasteuriser, homogeniser, filling machine, automatic labelling machine, date printer capping machine and feeding tables. Hygienic design of 6 headed filling machine have a capacity of filling 1000 one litre bottles per hour.

ADVANTAGES

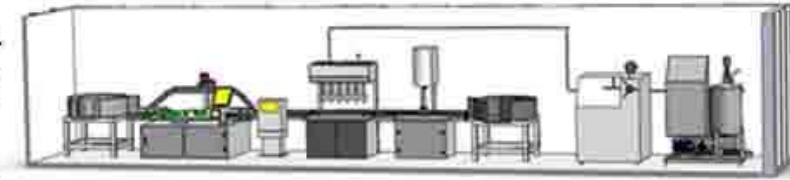
- No processing building required, hence money saving \$\$\$\$
- Can be relocated any where (Subject to local government rules)
- May be suitable for contract packing
- Existing dairy farm facilities can be utilised

SPECIFICATIONS

- Container size : 40'GP insulated container
External: 12.19m x 2.44m x 2.59m(Height)
Internal : 12.03m x 2.35m x 2.39m(Height)
- Production capacity : 1000 bottles per hour (1L Bottles)
- Material : SS316 (material in contact with product)
- Power supply : 240V AC 50 Hz or 415V AC 50Hz



PASTEURISER AND FILLING MACHINE EQUIPMENT LAY OUT



PASTEURISER CONTAINER LAY OUT

PROCESS LINE

Infeed table-labelling machine-date printer-filling machine-capping machine-outfeed table

pasteuriser- homogeniser

EXTERNAL SERVICES REQUIRED

- Power supply 240V AC 50Hz or 415V AC 50Hz
- Fress water 3000L/h at 3 bar pressure
- Hot water system 74°C to 95°C 3000L/h at 2 bar pressure
- Chilled water system 18kW, 2°C, 3000L/h at 2 bar pressure
- Waste treatment system

OPTIONAL ITEMS

1. Homogeniser
2. Seperator
3. Hot water system
4. Chilled water system
5. Air conditioning
6. Process vessels
7. Cream pasteuriser

SEPAK

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MILK SEPERATOR IN A CONTAINER

DESCRIPTION

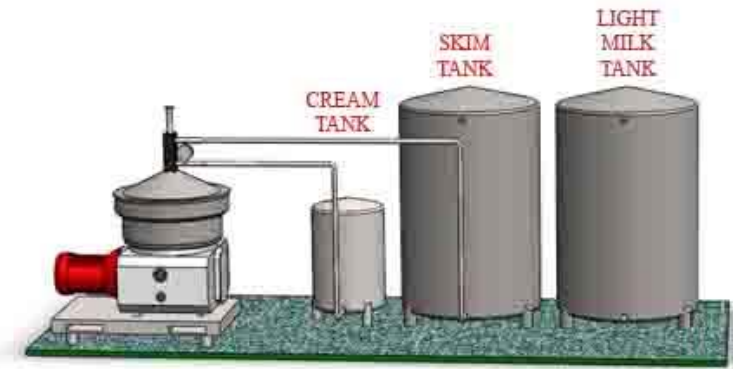
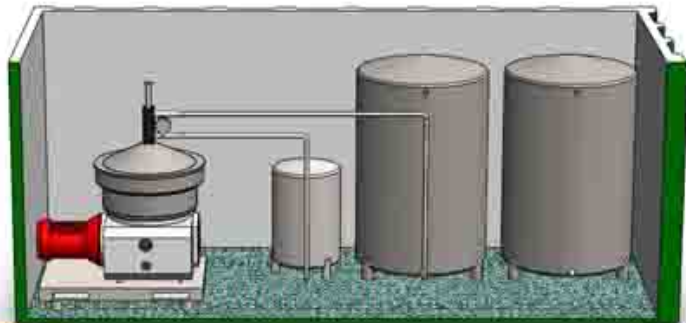
Milk seperator container consists of hygienic milk seperator and seperate storage tanks for cream, skim and light milk.

ADVANTAGES

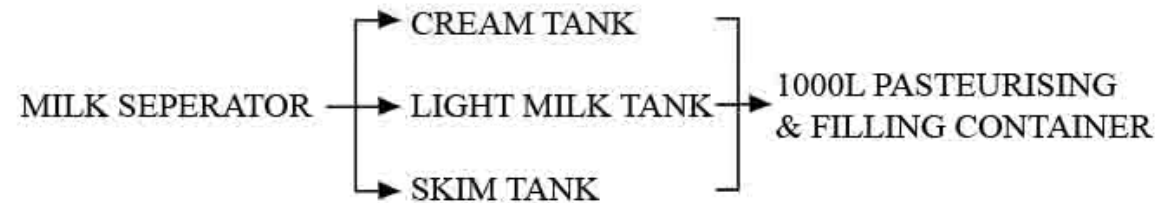
No building required (Subject to local government rules)
Can be shipped anywhere

SPECIFICATIONS

Container size : 20'GP insulated container
External: 6.06m x 2.44m x 2.59m(Height)
Internal : 5.90m x 2.35m x 2.39m(Height)
Storage tank cuppacity :2000L for skim and light milk
200 L for cream tank (Insulated & cladded)
Material : SS316 (material in contact with product)
Power supply : 240V AC 50Hz or 415V AC 50Hz



PROCESS LINE



FOR MORE INFORMATION CONTACT

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