

Paneer plant













Email: sales@tavron.net Whatsapp: +91 9444015442 www.tavron.net

MILK HEATING SYSTEM

- To Heat the milk from 4 to 90 Deg C
- Skid mounted heating system
- Auto Steam Control Valve
- Auto Flow diversion Valve.
- Auto Level Controls
- Flow meter as optional
- PLC Operated Plant
- PID Control Operated Plant
- Hygienic Plate Heat Exchanger
- · Gasket of Food Grade



PANEER COAGULATION TANKS







- The Tank will be made out of SS 304 / SS 316
- Laser Welded Dimple Jacket to obtain Various Process parameters
- Agitator with Gear Box
- Gear Box of Reputed Brand
- Accessible to Filtration tank
- Legs with Adjustable Ball feet
- Proper Outlet for draining of Coagulated mass



PANEER PRESS



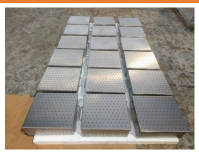




- Pneumatic Operated Paneer Press
- Single and Multi Cylinder
- Hygienic Operational Press
- To maintain proper Pressure to form Paneer
- Made out of SS 304 / SS 316
- Adjustable stork Length



PANEER HOOPS





- Material of Construction SS 304 / SS 316
- Hygienic in construction
- Proper Holes for Draining of Excess whey
- · Proper Handles to Easy handling



PANEER COOLING TANKS

- Made out of SS 304 / SS 316
- Thermal Insulation with PUF
- Plate Heat Exchanger for maintain the temperature
- Hygienic construction



PANEER COLD STORE







- Cold store with PUF Insulation
- Cooling unit of reputed brand
- Condensing unit of reputed brand
- PLC control System as optional
- Unifor temperature throughout the room



HEAD OFFICE TAURON ENGINEERS

AF-1 Aiswariyam, 25 A Redhills Road, Kolathur, Chennai - 600 099, India.

Tel:- +91 44 25567211.

Mobile: +91 9444015442. Email:- sales@tavron.net Website:www.tavron.net

FACTORY TAURON ENGINEERS

38-42 Arulmurugan Nagar, Vichoor Post, Manali New Town, Chennai - 600 103.

Tel: +91 9176610727.

Email: factory@tavron.net