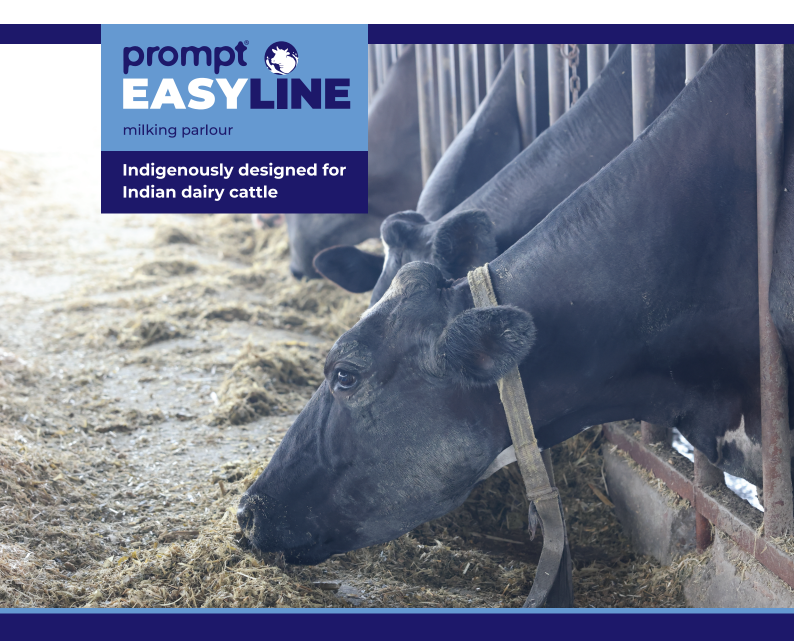


Optimizing
Bovine
Milking System,
Enhancing
Milk Yields



Natural standing position, animal comfort, better monitoring visibility, gentle milking process, quick and efficient milking process - they all contribute significantly to enhanced productivity and ultimately lead to greater profitability in dairy farming.



Prompt, a fully-indigenous brand, is spearheading a dairytech revolution across India for over three decades. Empowering significantly at the farm, collection and dairy levels, innovation has always been at the core of Prompt's endeavours.



products



900+ team members



10 patented products







Prioritizing farmer Profitability & Bovine well-being







Equipped with the robust Standing Herringbone structure for milking operations, Prompt Easyline is tailormade for Indian dairy farms. It streamlines processes, ensures no compromises in bovine comfort and saves precious time on the daily milking routine.

By helping maintain milking economics, production hygiene, cattle welfare and functionality parameters it elevates Indian dairy farming to international standards.

Indigenously designed, Indispensable for Indian dairy farmers

PROMPT EASYLINE

AT A GLANCE



Robust galvanized structure that is long lasting



Reduces time taken for milking session resulting in higher productivity



Premium quality of clusters and liners used to ensure cattle comfort



Less stress and udder hygiene for a happy bovine



High precision and long-life of vacuum regulator



Adaptable to all sizes of bovines providing versatility for the farmer



Saves time, energy and labour costs and easy-to-use



Options of 2x4 to 2x12 configurations for herds of up to 250 bovines

Prompt EasyLine, with Standing Herringbone Structure

Better overall welfare for bovines, improving milk production outcomes

Ensuring optimal bovine positioning and comfort

Designed to allow bovine to stand at a comfortable angle, enabling reduction to stress and discomfort during milking sessions and promoting a more relaxed and secure environment that minimizes the risk of injuries.

Enabling improved udder health

Designed to facilitate better visibility for operators, allowing them to monitor udder health and identifying any signs of mastitis or other health issues early on.

Supporting gentle milking process

Designed to support a gentle and efficient milking process that's essential for maintaining healthy teats and udders.

Increasing efficiency in milking operations

The Herringbone layout is designed to allow for rapid entry and exit of bovines, thereby decreasing overall milking time. Benefiting not only the farm's productivity but also minimizing the time cows spend in the parlour, reducing stress.

Adapting for herd sizes

Designed to accommodate various herd sizes, ensuring that both small and large herds can benefit from this structure. Helping maintain bovine comfort, across different farming scales.

Equipped to increase efficiency and enhance profitability

Components	Capacity
Milk receiving tank	60 Liters, 80 Liters, 100 Liters
Vacuum Pump	750 to 3000 LPM
Motor single/three phase	3 to 10 HP
Milk Pump	9000 Lit/hr., 220 V
Electronic/pneumatic pulsator	Compatible to all 12V - 24V DC systems
Imported Milk Meter with high accuracy and easy sampling	30 kg with accuracy of +/- 3%
Auto/Manual CIP with controller	90 Liter Tank

Prompt Equipments Pvt. Ltd.



