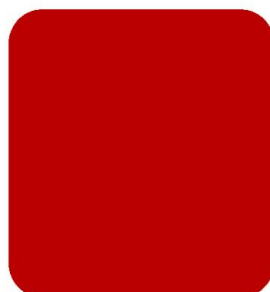
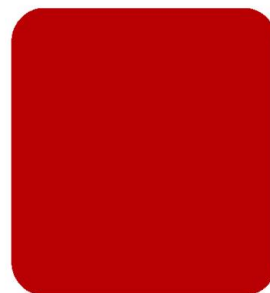
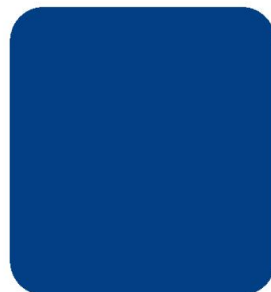
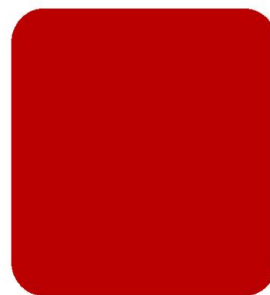


INTEC EXPORT INDIA PVT. LTD

Cream Separators



CREAM SEPARATORS

Model: SSS-7

Capacity Milk Separation - 60 lph

Cream Separator model SSS-7
Hand driven table model 60 Ltr.
Capacity Per Hour
Complete with Stainless Steel
Bowl, Stainless Steel Receiving
Tank & Stainless Steel Spout set.



Features of Intec SSS-7

- Centrifugal bowl is made of Stainless Steel AISI 304.
- Collecting Cover and Float of AISI 304.
- Bowl is dynamically balanced.
- Hand operated Machine.
- Cream regulator for thick and thin cream

Capacity Milk Separation - 90 lph

Cream Separator model
Crema90 Electrical Driven Table
Model 90Ltr. Capacity Per hour
Complete with Stainless Steel
Bowl, Stainless Steel Receiving
Tank & Stainless Steel Spout Set.

Features of Crema90

- Centrifugal bowl is made of Stainless Steel AISI 304.
- Collecting Cover and Float of AISI 304.
- Bowl is dynamically balanced.
- Electrically operated Machine.
- Cream regulator for thick and thin





INTEC Cream Separator 60 LPH

INTEC Cream Separators Cap. 60 LPH

Cream Separator model RS-7
Hand Driven Table Model 60 Ltr
Capacity Per hour (Lister Model)
with Stainless steel Bowl Discs.



INTEC Cream Separators Cap. 60 LPH (SS Model)

Cream Separator Model SSS-7
Hand Driven Table Model 60 Ltr
Capacity Per Hour (Lister Model)
Complete with Stainless Steel
Bowl, Stainless, Steel Receiving
Tank & Stainless Steel Spout Set



INTEC Cream Separator 100 LPH

INTEC Cream Separators Cap. 100 LPH

Cream Separator model Rs-8 Hand Driven Table Model,
Capacity 100 Ltr Per Hour (Lister Model) with Stainless
Steel Bowl Disc. (All Ball Bearing)

INTEC Cream Separators Cap. 100 LPH (S.S. Model)

Cream Separator
model sss-8 Hand
Driven Table Model,
Capacity 100 Ltr Per
Hour (Lister Model)
with complete
Stainless Steel Bowl
and Bowl disc,
Stainless Steel Spout
Set and Stainless Steel
Receiving Tank (All
Ball Bearing)



INTEC Cream Separators 165 LPH

ORIGINAL INTEC Cream Separators Cap. 165 LPH

Cream Separator model Rs-9 Hand Driven Table Model,
Capacity 165 Ltr Per Hour (Lister Model) with Stainless
Steel Bowl Disc. (All Ball Bearing)

ORIGINAL INTEC Cream Separators Cap. 165 LPH (S.S. Model)

Cream Separator
model sss-9 Hand
Driven Table Model,
Capacity 165 Ltr Per
Hour (Lister Model)
with complete
Stainless Steel Bowl
and Bowl disc,
Stainless Steel Spout
Set and Stainless Steel
Receiving Tank



CREMA Cream Separators 90 LPH

CREMA90 Cream Separators Cap.90 LPH (Electric (S.S. Model)

Cream Separator model CREMA90
Electrically operated with Stainless
Steel Bowl and Bowl discs, Stainless Steel
receiving Tanks & Stainless Steel Spout set
Table Model.
Power Consumption AC 220 volts
50Hz



Electric Attachment model ES-9 with motor 1/4 H.P Single
Phase A.C for RS-9 or SSS-9 Complete with Heavy Base
Plate & Auto Speed Pulley.
This Attachment is used to run
above models electrically operated

CREAM SEPARATOR

Model : sss - 10+ EA10

Capacity Milk Separation - 225 LPH

ELECTRIC POWER OR NO POWER

Even if electricity fails, your separator need not stop



Features

- Study,one piece, forged stainless steel bowl hygienically finished and dynamically balanced.
- Provided with a gear system,which makes it light & easy.
- Equipped with a aspecially designed handle which slips on instantly for hand operation
- Power transmission with long life nylon belts and centrifugal clutch for positive drive
- Cream and milk sprouts made from stainless steel sheets for hygienic reasons.
- Milk contact parts are made of stainless steel AISI- 304
- Skimming Efficiency can be regulated

MILK SEPARATION CAPACITY	225 LT/HR
BOWL SPEED	6500 RPM
FRESH MILK INPUT	STRAINED
FRESH MILK INPUT TEMP.	30'C TO 40'C
SOUR MILK INPUT	25'C TO 30'C
ELECTRIC MOTOR	220 V, Single Phase,50/60 , c/s/, 1/4 HP
DIMENSION (packed)- L*B*H	28"*25.25"*26.25" Inches
PACKED VOLUME	0.35 CU. F
WEIGHT NET	63 Kg
WEIGHT GROSS	95 Kg

CREAM SEPARATOR

Model : sss - 11+ EA11
Capacity Milk Separation - 325 LPH

ELECTRIC POWER OR NO POWER
Even if electricity fails, your separator need not stop



Features

- Study,one piece, forged stainless steel bowl hygienically finished and dynamically balanced.
- Provided with a gear system,which makes it light & easy.
- Equipped with a aspecially designed handle which slips on instantly for hand operation
- Power transmission with long life nylon belts and centrifugal clutch for positive drive
- Cream and milk sprouts made from stainless steel sheets for hygienic reasons.
- Milk contact parts are made of stainless steel AISI - 304
- Skimming Efficiency can be regulated

MILK SEPARATION CAPACITY	325 LT/HR
BOWL SPEED	6500 RPM
FRESH MILK INPUT	STRAINED
FRESH MILK INPUT TEMP.	30°C TO 40°C
SOUR MILK INPUT	25°C TO 30°C
ELECTRIC MOTOR	110 V, Single Phase,50/60 , c/s/, 1/4 HP
DIMENSION (packed) - L*B*H	28"*25.25"*26.25" Inches
PACKED VOLUME	0.35 CU. F
WEIGHT NET	63 Kg
WEIGHT GROSS	95 Kg

CREAM SEPARATOR

Model : A - 11

Capacity Milk Separation - 325 LPH

For Better Economy



Features

- bowl dynamically balanced.
- Collecting Cover and Float of AISI 304.
- Centrifugal bowl is made of stainless steel AISI 304
- Lubrication system is completely eliminated.
- Unique drive system consists of special High Torque motor of 1/4 HP and flat belt drive, has eliminated the necessity of drive gears lubrication and friction clutches.
- Due to absence of friction clutches there is no slippage of worn out friction pad and tachometer is not required
- Rubber gasket which comes in contact with milk is resistant and non-absorbent

MILK SEPARATION CAPACITY	325 LPH/HR
BOWL SPEED	7000 RPM
FRESH MILK INPUT	STRAINED
FRESH MILK INPUT TEMP.	30°C TO 40°C
SOUR MILK INPUT	25°C TO 30°C
ELECTRIC MOTOR	200 V, Single Phase, 50c/s, 1/4 HP
DIMENSION (packed) - L*B*H	30"*22"*32" Inches
PACKED VOLUME	0.35 C.b.m
WEIGHT NET	70 Kg
WEIGHT GROSS	95 Kg



ORIGINAL INTEC Cream Separators Cap 225 LPH (S.S model)

Cream Separator model SSS-10 Hand Driven Table Model (Lister Model) with complete Stainless Steel Bowl and Bowl Disc, Stainless Steel Spout Set & Stainless Steel Receiving Tank.



Electric Attachment model EA-10 with motor 1/4 H.P. Single Phase

Complete with Heavy Base Plate & Auto Speed Pulley. This attachment is used to run above models electrically operated



INTEC Cream Separators Cap 325 LPH

INTEC Cream Separators Cap 325 LPH

Cream - Separator model RS-11 Hand Driven Table Model Capacity 325 litres per hour (Lister Model) with stainless Steel Bowl Discs & Spouts set(All Ball Bearing)

ORIGINAL INTEC Cream Separators Cap 325 LPH (S.S model)

Cream Separator model SSS-11 Hand Driven Table Model (Lister Model) with complete Stainless Steel Bowl and Bowl Disc, Stainless Steel Spout Set & Stainless Steel Receiving Tank, with capacity 325 ltr per hour



Electric Attachment model EA-11 with motor 1/4 H.P. Single Phase A.C for RS-11 or SSS-11 Complete with Heavy Base Plate & Auto Speed Pulley. This attachment is used to run above models electrically operated



ORIGINAL INTEC Cream Separators Cap 325 LPH (S.S model)

Cream Separator model A-11 All Electric Cream Separator Capacity 325 Litres Per Hour. All Milk Contacting parts made from Stainless Steel AISI-304 with 1/4 H.P. Single Phase Electric Motor



INTEC Cream Separators Cap 425 LPH

ORIGINAL INTEC Cream Separators Cap 425 LPH

Cream - Separator model RS-12 Hand Driven Table Model Capacity 325 litres per hour (Lister Model) with stainless Steel Bowl Discs & Spouts set(All Ball Bearing)

ORIGINAL INTEC Cream Separators Cap 425 LPH (SS Model)

Cream Separator model SSS-12 Hand Driven Table Model (Lister Model) with complete Stainless Steel Bowl and Bowl Disc, Stainless Steel Spout Set & Stainless Steel Receiving Tank, with capacity 425 ltr per hour



Electric Attachment model EA-12 with motor 1/2 H.P. Single Phase A.C for RS-12 or SSS-12 Complete with Heavy Base Plate & Auto Speed Pulley. This attachment is used to run above models electrically operated



CREAM SEPARATOR

Capacity Milk Separation - 550 LPH

For Better Economy



Features

- bowl dynamically balanced.
- Collecting Cover and Float of AISI 304.
- Centrifugal bowl is made of stainless steel AISI 304
- Lubrication system is completely eliminated.
- Unique drive system consists of special High Torque motor of 1.0 HP and flat belt drive, has eliminated the necessity of drive gears lubrication and friction clutches.
- Due to absence of friction clutches there is no slippage of worn out friction pad and tachometer is not required
- Rubber gasket which comes in contact with milk is resistant and non-absorbent

MILK SEPARATION CAPACITY	550 LPH/HR
BOWL SPEED	7000 RPM
FRESH MILK INPUT	STRAINED
FRESH MILK INPUT TEMP.	30°C TO 40°C
SOUR MILK INPUT	25°C TO 30°C
ELECTRIC MOTOR	200 V, Single Phase,50c/s, 1 HP
DIMENSION (packed) - L*B*H	38"*26"*44.5" Inches
PACKED VOLUME	0.71 C.b.m
WEIGHT NET	95 Kg
WEIGHT GROSS	155 Kg



INTEC Cream Separators 550 LPH

INTEC Cream Separator Cap.550 LPH

Cream Separator model RS -13 Hand Driven Table Model, Capacity 550 litres per hour) Alfa Model) with Stainless Steel Bowl Discs & Sprouts set (All Ball Bearing).

ORIGINAL INTEC Cream Separator Cap.550 LPH (S.S.Model)

Cream Separator model RS -13 Hand Driven Table Model, Capacity 550 litres per hour) Alfa Model) with Stainless Steel Bowl Discs & Sprouts set & stainless Steel Receiving Tank

Electric Attachment model EA-13 with 1/2 H.P Single Phase motore A.C. for RS-13 OR SSS-13 Complete with Heavy Base Plate & Auto Speed Pulley.This Attachment is used to run above models electrically operated.



INTEC Cream Separator Cap.550 LPH (S.S.Model)

Cream Separator model A-108 All Electric Cream Separator(Alfa Model) Capacity 550 Litres Per Hour. All Milk Contacting Parts made from Stainless Steel AISI-304 With 1/2 H.P Single Phase Electric Motor.



INTEC Cream Separator Cap.550 LPH

Cream Separator model L-108 All Electric Crea, Separator (Alfa Model) Capacity 550 Litres per Hour with Stainless Steel Bowl Discs and Stainless Steel Spout Set with 1/2 H.P Single Motor.

INTEC Cream Separators 750 LPH

INTEC Cream Separator Cap.750 LPH (S.S.Model)

Cream Separator model A-109 All Electric Cream Separator(Alfa Model) Capacity 750 Litres Per Hour. All Milk Contacting Parts made from Stainless Steel AISI-304 With 1/2 H.P Single Phase A C Motor.



INTEC Cream Separator Cap.750 LPH (S.S.Model)

Cream Separator model SSS-14 Cream Separator,Hand Cum-Electric Operated Table Model Capacity 740 litres per Hour. (Alfa Model) All Milk Contacting parts made from Stainless Steel AISI-304, Complete with 1/2 H.P.Single Phase A.C.Motor



INTEC Cream Separators 1000 LPH

INTEC Cream Separator Cap.1000 LPH (S.S.Model)

Cream Separator model AE-1.All Electric Cream Separator capacity 1000 Litres Per Hour. All Milk Contacting Parts Made from Stainless Steel (Alfa Model). with 1H.P. Three Phase A.C. Motor.



CREAM SEPARATOR

Milk Capacity - 1000 LPH
Milk Clarification - 1200 LPH
For Better Economy



Features

- bowl dynamically balanced.
- Collecting Cover and Float of AISI 304.
- Centrifugal bowl is made of stainless steel AISI 304
- Lubrication system is completely eliminated.
- Unique drive system consists of special High Torque motor of 1.0 HP and flat belt drive, has eliminated the necessity of drive gears lubrication and friction clutches.
- Due to absence of friction clutches there is no slippage of worn out friction pad and tachometer is not required
- Rubber gasket which comes in contact with milk is resistant and non-absorbent

MILK SEPARATION CAPACITY	1000 LT/HR
BOWL SPEED	8000 RPM
FRESH MILK INPUT	STRAINED
FRESH MILK INPUT TEMP.	30°C TO 40°C
SOUR MILK INPUT	25°C TO 30°C
ELECTRIC MOTOR	200 V, Three Phase, 60c/s, 1 HP
DIMENSION (packed) - L*B*H	30"*30"*38" Inches
PACKED VOLUME	0.56 CU.F
WEIGHT NET	105 Kg
WEIGHT GROSS	160 Kg
WORKING SPEED REQUIRED	3 MINUTES
STOPPING TIME REQUIRED	15 MINUTES
CLARIFICATION CAPACITY	1200 LT/HR

CREAM SEPARATOR

ONLINE MODEL

Capacity

Milk Separation - 1000 LPH

Milk Clarification - 1200 LPH



Features:

- Centrifugal bowl and Inlet & Outlet flow units are made of Stainless Steel AISI 304
- Bowl & all high speed revolving components are dynamically balanced
- All parts in contact with milk and made of Stainless Steel AISI 304
- Cream regulator device is equipped with each machine.
- Standardisation device is available as optional
- Lock ring of bowl is made with special Carbon steel with anti corrosive treatment
- Centrifugal clutch drive system for smooth running of separator
- Heavy cost Iron Base Frame.
- Separator is supplied with foundation shock observing pads, Spanner Set, Spare Parts Set & lubrication for first Charge

MILK SEPARATION CAPACITY	1000 LT/HR
BOWL SPEED	7000-7200 RPM
FRESH MILK INPUT	HERMETIC TOP FEEDING
FRESH MILK INPUT TEMP.	40°C TO 50°C
CLEANING	MANUAL CLEANING
ELECTRIC MOTOR	440 V, Three Phase, 30/60 c/s, 1HP
DIMENSION (packed) - L*B*H	32.5" * 29.5" * 30.5" inches
PACKED VOLUME	0.6 C.b.m
WEIGHT NET	141 Kg
WEIGHT GROSS	200 Kg

CREAM SEPARATOR

ONLINE MODEL

Capacity

Milk Separation - 3000 LPH

Milk Clarification - 3300 LPH



Features:

- Centrifugal bowl and Inlet & Outlet flow units are made of Stainless Steel AISI 304
 - Bowl & all high speed revolving components are dynamically balanced
 - All parts in contact with milk and made of Stainless Steel AISI 304
 - Provision for Cream regulation & Standardization device
 - Lock ring of bowl is made with special Carbon steel with anti corrosive treatment
 - Centrifugal clutch drive system for smooth running of separator
- Heavy cost Iron Base Frame.
- Separator is supplied with foundation shock observing pads, Spanner Set, Spare Parts Set & lubrication for first Charge

MILK SEPARATION CAPACITY	3000 LT/HR
BOWL SPEED	7500-8000 RPM
FRESH MILK INPUT	HERMETIC FEEDING
FRESH MILK INPUT TEMP.	30'C TO 40'C
CLEANING	MANUAL CLEANING
ELECTRIC MOTOR	440 V, Three Phase,50/60 c/s, 5HP
DIMENSION (packed) - L*B*H	38"*25"*60" Inches
PACKED VOLUME	1.30 C.b.m
WEIGHT NET	480 Kg
WEIGHT GROSS	600 Kg

CREAM SEPARATOR ONLINE

ONLINE MODEL

Capacity
Milk Separation - 5000 LPH



Features:

- Centrifugal bowl and Inlet & Outlet flow units are made of Stainless Steel AISI 304
- Bowl & all high speed revolving components are dynamically balanced
- All parts in contact with milk and made of Stainless Steel AISI 304
- Provision for Cream regulation & Standardization device
- Lock ring of bowl is made with special Carbon steel with anti corrosive treatment
- Centrifugal clutch drive system for smooth running of separator, Heavy cost Iron Base Frame.
- Separator is supplied with foundation shock observing pads, Spanner Set, Spare Parts Set & lubrication for first Charge

MILK SEPARATION CAPACITY	5000 LT/HR
BOWL SPEED	6500-7000 RPM
FRESH MILK INPUT	HERMETIC FEEDING
FRESH MILK INPUT TEMP.	40°C TO 45°C
CLEANING	MANUAL CLEANING
ELECTRIC MOTOR	440 V, Three Phase, 50/60 c/s, 7.5HP/5.5kW
DIMENSION (packed) - L*B*H	34"*23.5"*70" Inches
PACKED VOLUME	1.30 C.b.m
WEIGHT NET	455 Kg
WEIGHT GROSS	655 Kg



INTEC EXPORT INDIA PVT. LTD.

AN ISO 9001:2008 CERTIFIED COMPANY



Online Cream Separator 1000 LPH

INTEC On Line Cream Separator Cap. 1000 LPH

Cream Separator model AEO-1
Capacity 1000 LPH Hermetic Type
Solid bowl. The Separator will be Tri-
purpose On Line with Built-in Feed
Pump. All Milk Contacting Parts Will
be of AISI-304 with 1 H.P., 3 Phase
Electric Motor.

Standardizing device for AEO-1



'ORIGINAL INTEC' On Line Cream Separator Cap. 2000 LPH

Cream Separator model AEO-2 Capacity 2000 LPH
Hermetic Type Solid bowl. The Separator will be Tri-purpose
On Line with Built-in Feed Pump. All Milk Contacting Parts
Will be of AISI-304 with 5 H.P., 3 Phase Electric Motor.

Online Cream Separator 3000 LPH

'INTEC' On Line
Cream Separator Cap. 3000 LPH

Cream Separator model AEO-3
Capacity 3000 LPH Hermetic
Type Solid bowl. The Separator
will be Tri-purpose On Line with
Built-in Feed Pump. All Milk
Contacting Parts Will be of SS-
304 with 5 H.P., 3 Phase Electric
Motor.

Standardizing device for AEO-3



Cream Separator Online Cap. 5000 LPH

Cream Separator model
AEO-5 Capacity 5000 LPH
Hermetic Type Solid bowl.
The Separator will be Tri-
purpose On Line with Built-
in Feed Pump. All Milk
Contacting Parts Will be of
SS-304 with 5.5kW, 3
Phase Electric Motor.



Online Self Cleaning Cream Separator 5000 LPH

Cream Separator Online Self Cleaning Cap. 5000 LPH

Cream Separator
model AEO-SC-5
Capacity 5000 LPH
Hermetic Self
Cleaning Type with
SS Clad Body. The
Separator will be Tri-
purpose On Line
with Built-in Feed
Pump. All Milk
Contacting Parts Will
be of SS-304 with
11kW, 3 Phase
Electric Motor.



Online Self Cleaning Cream Separator 10000 LPH

Cream Separator Online Self Cleaning Cap. 10000 LPH

Cream Separator model AEO-SC-SSB-10 Capacity 10000
LPH Hermetic Self Cleaning Type with SS Clad Body. The
Separator will be Tri-purpose On Line with Built-in Feed
Pump. All Milk Contacting Parts Will be of SS-304 with
15kW, 3 Phase Electric Motor.



Cream Separator model
AEO-SC-10 (without SS
Clad Body) Capacity
10000 LPH Hermetic Self
Cleaning Type. The
Separator will be Tri-
purpose On Line with
Built-in Feed Pump. All
Milk Contacting Parts Will
be of SS-304 with 15kW,
3 Phase Electric Motor.



GHEE CLARIFIER

ONLINE MODEL

Capacity

Ghee Clarification - 750 - 1000 LPH



Features:

- Centrifugal bowl and Inlet & Outlet flow units are made of Stainless Steel AISI 304
- Bowl & all high speed revolving components are dynamically balanced
- All parts in contact with milk and made of Stainless Steel AISI 304
- Provision for Cream regulation & Standardization device
- Lock ring of bowl is made with special Carbon steel with anti corrosive treatment
- Centrifugal clutch drive system for smooth running of separator
- Heavy cost Iron Base Frame.
- Clarifier is supplied with foundation shock observing pads, Spanner Set, Spare Parts Set & lubrication for first Charge

BOWL SPEED	8100-8600 RPM
GHEE INPUT	PREFILTERED/STRAINED HERMETIC FEEDING
GHEE INPUT TEMP.	70°C TO 75°C
CLEANING	MANUAL CLEANING
ELECTRIC MOTOR	440/220 V, 3PH/1PH, 50HZ 1 HP



INTEC EXPORT INDIA PVT. LTD.

AN ISO 9001:2008 CERTIFIED COMPANY



MILK CLARIFIERS

INTEC ' Milk Clarifier Cap. 850 LPH

Milk Clarifier model MC-109 All Electric Milk Clarifier, Capacity 850 Litres Per Hour. All Milk Contacting Parts made From Stainless Steel with 1/2 H.P. Single Phase A.C. Motor.



INTEC' Milk Clarifier Cap. 1200 LPH

Milk Clarifier model MC-1 All Electric Milk Clarifier Capacity 1200 Litres Per Hour. All Milk Contacting Parts made from Stainless Steel with 1 H.P. Three Phase A.C. Motor.



INTEC' Milk Clarifier Cap. 1200 LPH On Line

Milk Clarifier model MCAEO-1 Capacity 1200 LPH Hermetic Type . The Clarifier will be On Line Solid Bowl. All Milk Contacting Parts will be of AISI-304 with 1 H.P., 3 Phase Electric Motor.



'ORIGINAL INTEC ' Milk Clarifier Cap. 3300 LPH On Line

Milk Clarifier model MCAEO-3 Capacity 3300 LPH Hermetic Type. The Clarifier will be On Line Solid Bowl. All Milk Contacting Parts will be of SS-304 with 5 H.P., 3 Phase Electric Motor.



Milk Clarifier Cap. 5000 LPH On Line

Milk Clarifier model MCAEO-10 Capacity 10000 LPH Hermetic Type. The Clarifier will be On Line Solid Bowl. All Milk Contacting Parts will be of SS-304 with 15 kW, 3 Phase Electric Motor.



Milk Clarifier Cap. 10000 LPH On Line

Milk Clarifier model MCAEO-5 Capacity 5000 LPH Hermetic Type. The Clarifier will be On Line Solid Bowl. All Milk Contacting Parts will be of SS-304 with 5.5 kW, 3 Phase Electric Motor.



CENTRIFUGAL BACTOFUGEUR

Centrifugal Bactofugeur Cap. 10000 LPH

Centrifugal Bactofugeur is intended for removal of spore micro organism bacteria from milk. It is hermetic self cleaning separator with electric motor of 15kW 3 Phase.



Cream Concentrator Capacity 350 KG/Hr

Cream Concentrator is intended for concentration of fat in to rich fat cream and separation of butter milk simultaneously cleaning for mechanical admixtures in the line of butter production. All cream contacting parts are made of all special Stainless Steel with 5.5 Kw electric motor 3 phase.



GHEE CLARIFIER

INTEC' Ghee Clarifier Capacity 500 LPH

All Electric Ghee Clarifier Centrifuge having capacity 500 LPH, Complete Bowl, Bowl Disc and Spout set will be made from Stainless Steel 304 Quality with 1/2 H.P. three phase A.C. Motor.

INTEC ' Ghee Clarifier Capacity 750 - 1000 LPH

All Electric Ghee Clarifier Centrifuge having capacity 750-1000 LPH, Complete Bowl, Bowl Disc and Spout set will be made from Stainless Steel 304 with 1 H.P. Three / single phase A.C Motor.
Model GCO-1



INTEC ' Ghee Clarifier Capacity 2000 LPH

All Electric Ghee Clarifier Centrifuge having capacity 2000 LPH, Complete Bowl, Bowl Disc and Spout set will be made from Stainless Steel 304 with 5 H.P. Three phase A.C Motor.





INTEC EXPORT INDIA PVT. LTD

www.intecdairyequipments.com

Registered Office

Intec Export India Pvt. Ltd
108, Pocket - A, Sarita Vihar
New Delhi - 110076, India
Tel: + 91 9990870077

Email - exim@intecenterprises.in

Web: www.intecdairyequipments.com
www.intec-enterprises.com

Correspondence Address

108, SRS Towers,
14/5 Mathura road,
Faridabad - -121003, Delhi NCR, INDIA
Tel No - 9990870077

Email - exim@intecenterprises.in

Web : www.intecdairyequipments.com
www.intec-enterprises.com