

Masters of mixing since 1993



Limitech in short



- 25 years of experience
- 30 employees under the same roof, where all our functions from sales to production are taking place.
- 500 projects done
- Export to EU, Asia, Africa and Americas
- Unique mixing technology, all the way to 1 micron
- Our expertise and focus is mainly on
 - Mayonnaise & Dressing
 - Soups, Sauces & Ready Meals
 - Jams & Marmelades
 - Processed Cheese



Product portfolio



MyMix / R&D-systems



LIMIX-systems



SuperFlow-systems



Cooqer-systems



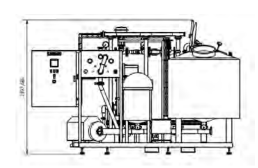
UHT-systems



Preperation



Storage-systems



Cleaning / CIP-systems



MyMix



The MyMix is Limitech's 10L lab mixer.

The small 10 I mixer gives the exact same output as a 3000 I mixer, so when you get your perfect test result you can go directly to large scale production. The mixer is fully scalable which means you can test and run full scale production on similar machines. The lab mixer is perfect for the following solutions: Prepared foods, Preserves, Dairy, Cheese, Sauces, Spreads, Ice Cream, Desserts, Health Care, Confectionary etc.

Variants: MyMix

Capacities

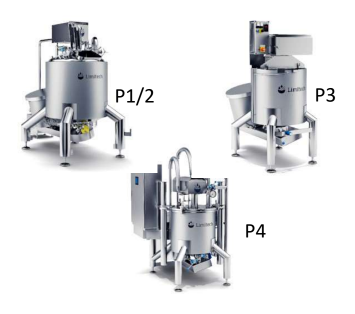
MyMix: 10L

Features:

- Mixing wheel, stator, knife
- Start/stop mixer
- Agitator with frequency inverter
- Liftable lid
- Vacuum
- Cooling in jacket
- Spray balls (CIP)
- Direct and indirect steam + insulation
- Frequency inverter on mixer
- PLC
- Inlet for water in lid
- Mounted funnel



P-Series



P-Series are process mixers and equipped with mixing wheel and Agitator. The difference between the 4 variants is lid design, and vessel Size. The size of vessels corresponds to the intended use of each variant On the next page you can find the end products and corresponding P-Series mixers

Variants: P1, P2, P3 & P4

Capacities

P1: 300 - 1500L P2: 300 - 2000L P3: 100 - 1000L P4: 10 - 300L

Individual features:

P1: Welded lid with man-way hatch, vacuum, Cooling in jacket & spray balls.

P2: Welded lid with man-way hatch & spray balls (CIP).

P3: Hinged Lid.

P4:Liftable lid, vacuum, cooling in jacket, spray balls (CIP)



P-series product configuration

Machine	Function	Mixing wheel	Stator ring	Knife	Agitator	Double arm agitator. Scraper on one arm	Single arm agitator with scraper	Multi agitator	Double arm agitator no scrapers	Frequency inverter on agitator	Vacuum system	Funnels	Dimple jacket	Direct Steam	Indirect steam	Cooling	Direct/indirect steam + cooling	Spray balls (CIP ready)	Two speed on mixer	Frequency inverter on mixer	Manual control	PLC control	Inlet of water in lid	Sight glass
P1		•	•	•	•	0	0	•	0	•	•	0	•	0	0	•	0	•	•	0	•	•	0	•
P2	!	•	•	•	•	•	0	0	0	•	0	0	0	0	0	0	0	•	•	0	•	0	0	0
P3		•	•	•	•	0	0	0	•	•			0	0	0	0	0		•	0	•	0	0	0
P4	ı	•	•	•	•	0	•	0	0	•	•	0	•	0	0	•	0	•	•	0	•	0	0	•

• = Standard

o = Option



Matching P-series to end product

Machine Your product	Mayonnaise	Dressing	Sauce	Ketchup	Dips	Spreads	Processed Cheese	Cream Cheese	Recombined Cheese	Analgue Cheese	Feta	Mozzarella	Sour crean	Rice Dessert	Fruit sauce	Jam	Marmelade	Mousses	Toppings	Pie filling	Stews	Mashed potatoes	Marinades	Soup	Purée	Bread rework	Baby food
P1	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
P2		•	•	•	•																		•	•		•	
Р3														•	•	•	•	•	•	•	•	•	•	•		•	•
P4	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•		•	•



S-Series



Variants: S1, S2 & S3

Capacities

S1: 500 - 6000L S2: 50 - 6000L S3: 200 - 500L

Individual features:

S1: Welded lid with man-way hatch, vacuum, spray balls (CIP ready)

S2: Welded lid with man-way hatch & spray balls (CIP ready).

S3: Hinged Lid.

S-Series are mixers intended for dissolving and are equipped with Mixing wheel only. The difference between the 3 variants is lid design And size of the vessel. The size of vessels corresponds to the intended use of each variant

On the next page you can find the end products and corresponding S-Series mixers



S-series product configuration

Machine		Function	Mixing wheel	Stator ring	Knife	Vortex breaker	Vacuum system	Funnels	Dimple jacket	Direct Steam	Indirect steam	Cooling	Direct/indirect steam + cooling	Spray balls (CIP ready)	Two speed on mixer	Frequency inverter on mixer	Manual control	PLC control	Inlet of water in lid	Sight glass
	S1	-	•	•		•	0	0	0	0	0	0	0	•	•	0	•	0	•	0
	S2	!	•	•		•			0	0	0	0	0	•	•	0	•	0	•	0
	S3	}	•	•		•			0	0	0	0	0		•	0	•	0	•	0

Back to product overview

• = Standard

o = Option



SuperFlow - serie





Matching S-series to end product

Machine	Your product	Vegetable cream	Hydrocolloids incl. Pektin	Toppings	Marinades	Soup	Purée
S	1	•	•	•	•	•	•
S	2		•	•	•	•	•
S	3		•	•	•	•	•



SIF In-Line

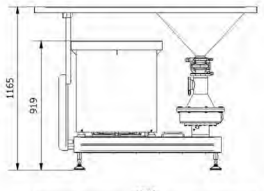


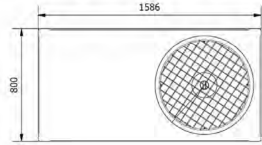
Our SIF In-Line mixer is specially designed to give you a quick and efficient blend of dry and liquid ingredients by recirculation. To avoid "fish-eyes" or lumps in the product the dry and wet ingredients are kept seperate until meeting in the mixing chamber.

Variants: SIF In-Line

Processing parameters:

Final Products: 12.000 L/h
Min. Circulation: 16.000 L/h
Viscosity app. 500 cP





Standard features: High Shear mixer with water flushed seal, motor frame with 4 adjustable legs, motor and V-belt drive, powder funnel, connections; clamp and sms, internal surface finish Ra ≤ 0,8 µm

Food industry applications:

Incorporation of stabilizing agents
Incorporation of milk powder
Soft drinks preparation

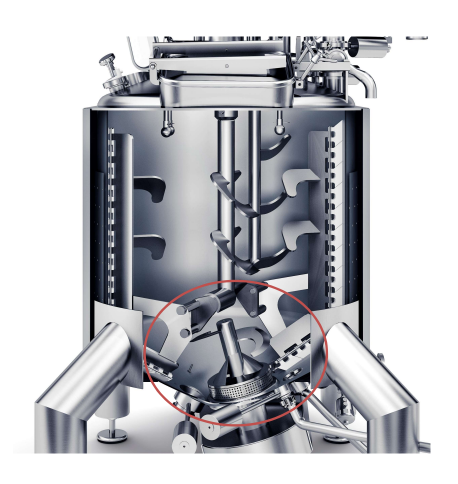


Technology overview

- Limitech mixers
- Mixing
- Agitation
- Direct heating
- Indirect heating
- Indirect cooling
- Vacuum
- <u>CIP</u>



Mixing wheel



How

Mixing wheel is positioned in an angle in bottom of the vessel

Advantages

- Product can be pumped out at the lowest point without having to go through the mixer causing damage to particles
- Increasing the mixing effect





Mixing tools





Flexibility

All parts of the mixing can be changed according to process and recipe at any given time









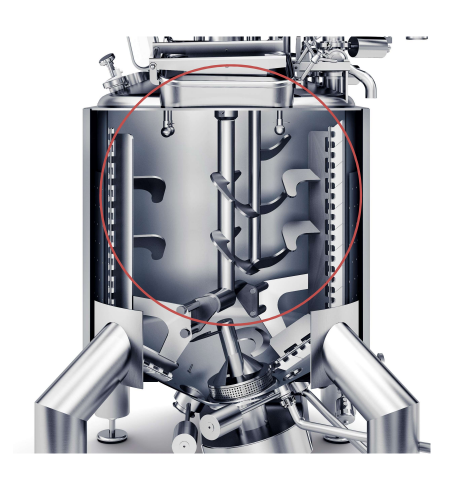
Mixing tools



STATOR RINGS APPLICATION AREA	1- 20 MM HOLES	GUIDED STATOR (INLINE MIXING)	SLANTED STATOR	IN-LINE MIXER
Bakery	•		•	•
Confectionery		•		
Dairy products			•	•
Preserves				•
Spreads	•			•
Prepared foods				
Sauces	•	•	•	•



The agitator



How

The agitators gently blends and scrapes the sides of the vessel

Advantages

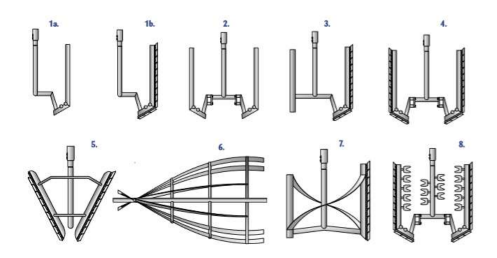
- Equal distribution of heat and cooling
- Equipped with a frequency inverter to give variable control of speed
- Designed not to destroy particles





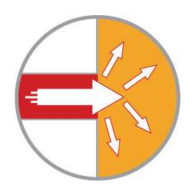
Agitators

AGITATORS APPLICATION AREA	1. A/B SINGLE AGITATOR	2. DOUBLE AGITATOR	3. DOUBLE AGITATOR WITH SCRAPER ON ONE ARM	4. DOUBLE AGITATOR WITH SCRAPER ON TWO ARMS	5. CONICAL AGITATOR	6. RIBBON BLENDER	7. SPECIAL AGITATOR	8. MULTI AGITATOR WITH SCRAPER ON TWO ARMS
Bakery		•	•	•	•		•	
Confectionery	•	•						•
Dairy products	•7		•		•		•	
Preserves				•		•		
Spreads			•	•				
Prepared foods			•	•	•			•
Sauces				•	•			





Direct heating



Functionality

Direct injection of food quality steam in to the product

Advantages

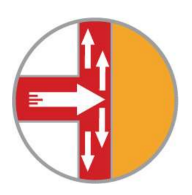
- Rapidly heats the product and allows for a faster batch time
- Does not burn the sides
 - Less cleaning
 - No after taste

To consider

It adds water in to the product, which has to be accounted for in to recipe



Indirect heating



Functionality

Steam heats through the dimple jacket around the tank.

Advantages

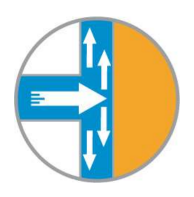
- Does not add water in to the product making it easier to control recipes
- Less expensive steam can be used

To consider

Keeping good agitation to lessen any burns on the side of the vessel



Indirect cooling



Functionality

Ice water runs through the dimple jacket around the tank.

Advantages

- Cools and cooks in the same tank
- Less expensive than a surface scrape heat exchanger



Vacuum



Functionality

Vacuum system mounted directly on the mixer

Advantages

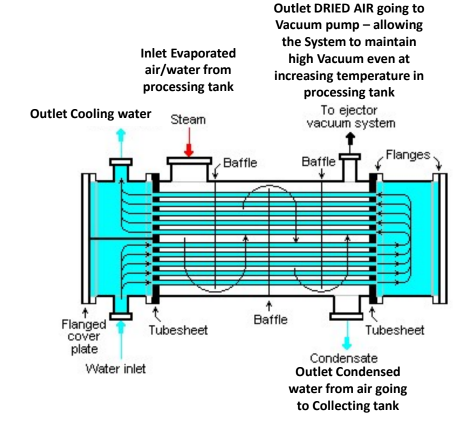
- Ability to boil under vacuum at lower temperature
 - Making it easier to ensure no burn / after taste
- Dry ingredients will be fed in from the bottom
 - Mixes immediately
 - Less risk of lumps/"fish eyes"
- Derates and sucks air from the product
 - Less air in end product easier to bottle
 - No additional de-aerator needed
- Rapid cooling
 - Using vacuum and cooling simultaneously will reduce cooling time significantly

 Back to technology overview



Vacuum Condensing



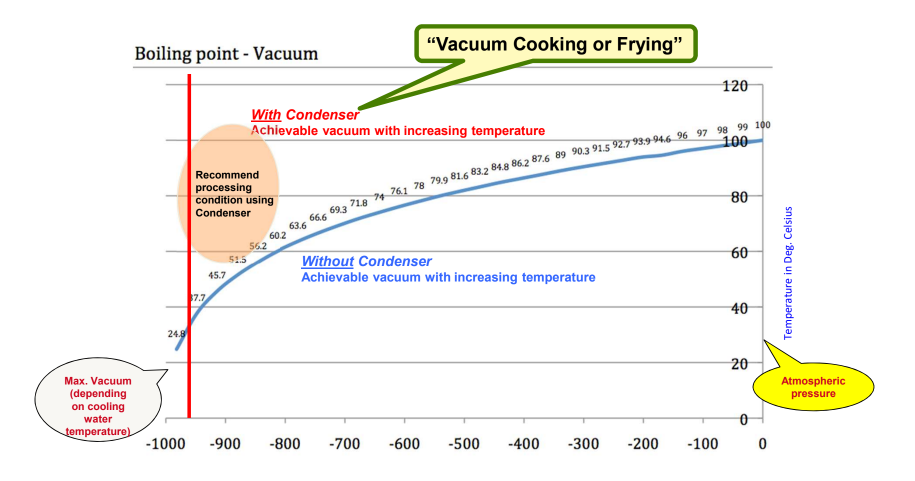


Vacuum Condensing - highlights:

- The system can maintain high vacuum level even at increasing temperature in processing tank
- Cooking & Frying at lower temperature (60-85°C) resulting in better product quality and color
- Faster cooling process by means of Vacuum condenser system



How does vacuum condensing work?





CIP system



Functionality

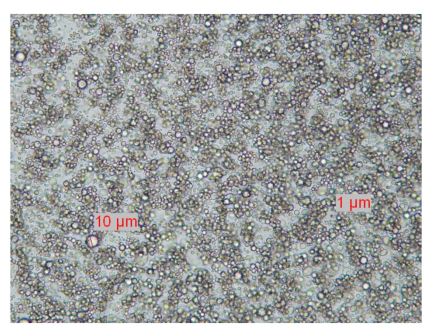
CIP Quick flush sprayballs located inside the vessel – enabling a cleaning time of maximum 10 min.

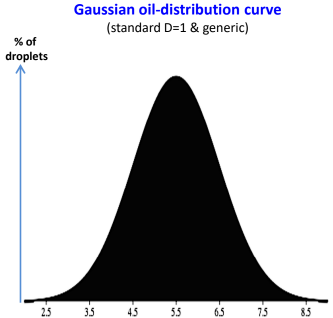
Advantages

- Cleans the vessel within any operator interference
- Faster cleaning for a higher mixer output

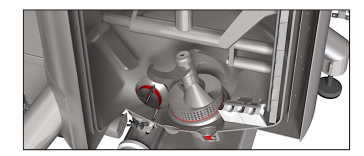


Mayonnaise (o/w emulsion) using Limitech Turbo-mixer





Trial: Delikatess Mayo Magnification: 200 Date of analysis: 24.11.08 Oil-droplet range: 1-10 µm





R&D - Systems



MyMix 10L



LiMix 4 10-60l Mixer



Ice cream test unit



Test SuperFlow 3 Mixer



Test UHT Unit 80L/H

