

IKA®

Master Plant MP



German technology
made in the USA

Master Plant MP

2 Innovative solutions thought-out in detail

Applications

Food:

- Sauces
- Dressings
- Mayonnaise
- Liquid spices
- Cheese spread
- Ready-to-serve-meals
- Baby food
- Jams
- Pet food

- Starch solutions
- Alginate

Beverage:

- Fruit juices
- Vegetable juices
- Milkshakes
- Protein drinks
- Liqueurs
- Sugar solutions
- Flavours

Cosmetics:

- Creams
- Sun protection products
- Perfumes
- Shaving cream
- Decorative cosmetics
- Shampoo
- Body-care products
- Conditioners
- Hand washing paste
- Liquid soap
- Tooth paste
- Collagen suspensions
- Carbopol emulsions



IKA® homogenizing and emulsifying system Master Plant allows for efficient mixing, dispersing, heating/cooling, and optimum feeding of additives. The innovative GMP-conform mixing plant enables the processing of high viscous products, also under pressure and vacuum.

MP 10

MP 25

MP 50

MP 100

MP 200

Connections
for vacuum, compressed
air or funnels for additives

Control monitor
with touch
screen

Load ceels

**Integrated
control
cabinet**

**Counter-rotating
agitator
with scraper**

Feeding funnels for
powders and liquids

Circulation loop

**Dispersing machine
DBI 2000** removable to
the side

Applications

Pharmaceutical industry:

- Ointments
- Gels
- Eye drops
- Eye ointment
- Cough mixtures and similar
- Infusion solutions
- Sugar-/salt solutions
- Suppository masses
- Coatings
- Lotions (W/O resp. O/W)
- Paraffin emulsions
- Lipid emulsions
- Disintegration of vegetable substances
- Antiseptics
- Serum
- Vaccines

Chemical industry:

- Cleaning agents
- Polishing agents
- Sliding agents
- Lubricant
- Hotmelt adhesive
- Corrosion protection agents
- Wax emulsions
- Ceramic suspensions
- Polymer emulsions
- Silicone emulsions
- TiO₂-suspensions
- Colloidal solutions
- Catalyst suspensions
- Impregnating agents
- Pesticides, Fungicides

MP 500

MP 1000

MP 2000

MP 4000

DBI 2000

4 Pumping, suction, mixing, dispersing

DBI 2000 Function principle:

The pumping rotator creates suction within the system for circulation and for mixing at low shear stresses. At high speed it builds pressure up to 4 bar and creates a significant flow capacity which is very beneficial for CIP-cleaning.

Diaphragm valve between inlet and dispersing chamber. This creates the necessary negative pressure for aspiration of additives without applying vacuum in the mixing vessel.

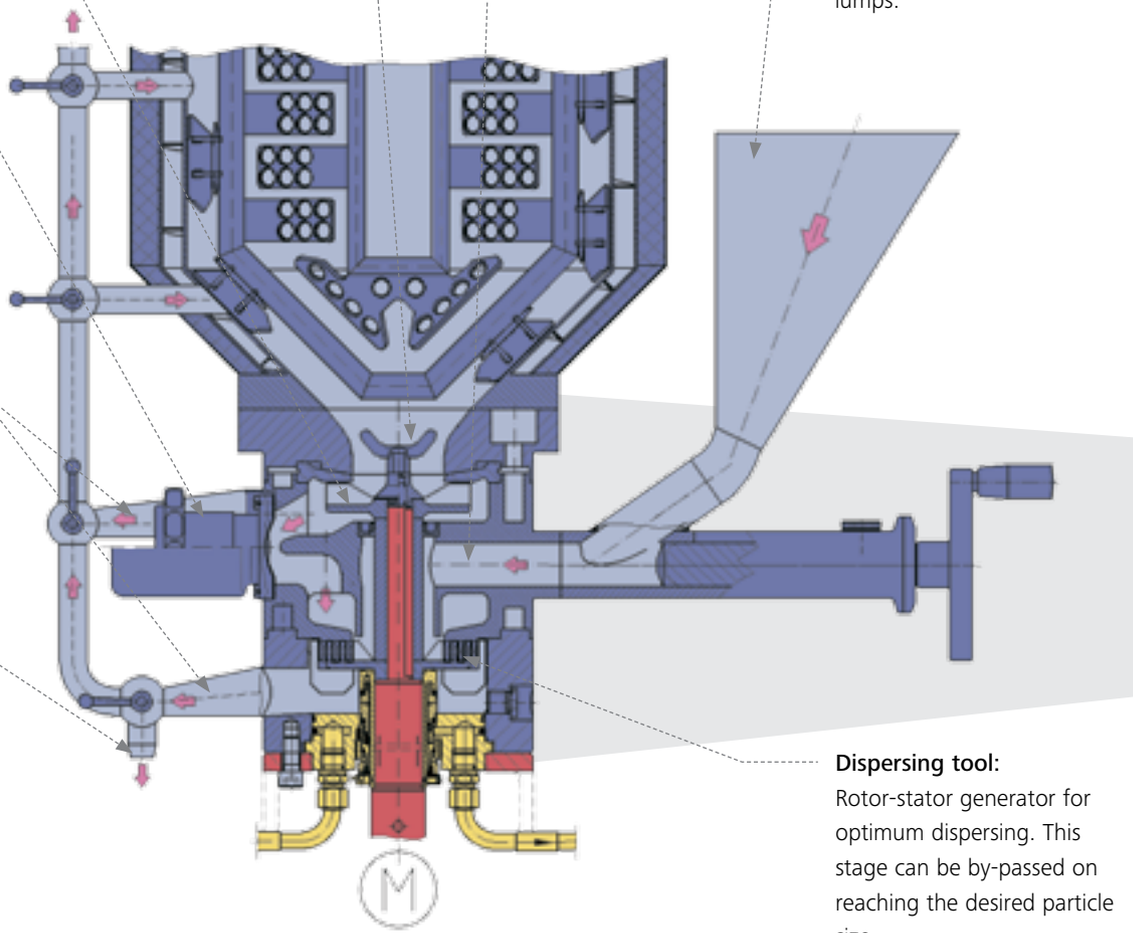
Outlet into circulation loop with short or long circuit depending on batch size

Discharge

Agitator blades for processing small batches are located in the base of the conical section of the vessel. These also support the pumping highly viscous products.

Piston valve in an execution free of dead zones guarantees for avoiding of remaining quantities. Best cleaning possible.

Feeding of solid or liquid additives directly into the dispersing chamber results in fast and complete wetting that avoids the formation of lumps.



Dispersing tool: Rotor-stator generator for optimum dispersing. This stage can be by-passed on reaching the desired particle size.

To evolve, companies must grow. Growth requires additional production facilities. To be competitive the processes must be efficient.

IKA® is aware of these issues and have the right solutions.

We left traditions behind us and developed a new and compact machine. The mixing/dispersing machine model **DBI 2000**, for which patents are applied, combines the following functions in one unit:

Pumping, Suction, Mixing, Dispersing, Cleaning

Direct Batch Inline

The DBI 2000 is the heart of the universal, practice oriented mixing plant MP. Innovative technical details enable better process data and reduced processing times at optimum dispersing quality and extremely wide viscosity range.



Dispersing machine DBI 2000/04

- Separate feeding of solid and liquid additives directly into the dispersing chamber
- No necessity for vacuum in the vessel
- No floating of powders or difficulties in wetting



You already have a plant or you build plants?

This innovative machine also allows you to improve existing plants and to update them to the state-of-the-art, but you may also incorporate it into new plant conceptions. Our engineers will be pleased to give you advise.

Master Plant

6 An innovative range delivering quality, price and performance

The **cover lock** is available in two versions, depending on the process pressure: As a clamping ring (quick locking) or as conventional bolting version.

The cover is lifted and lowered by means of a spindle drive in the **lifting column**. Operational safety is guaranteed by electrical and mechanical interlocks. Additionally the cover can be swung through 135 degrees for better maintenance and visual inspection.

Scale-up from laboratory to the large-scale production

Develop new products and optimize your processes with the IKA® systems Master Plant in the laboratory and pilot plant sizes MP 10, MP 25 or MP 50!

The same design, comparable geometries of working tools as well as identical operation possibilities provide an easy scale-up of the developed processes to plants with higher batch volumes.



Master Plant MP 1000 with partially lifted counter-rotating agitator

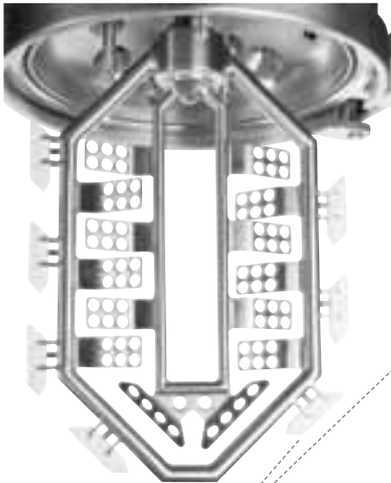


Pilot system Master Plant MP 50 with two funnels for separate feeding of liquid and solid additives

Two alternative agitator geometries

The Master Plant is available with two different agitators: The counter-rotating agitator for excellent and even mixing of the vessel content. Optimum vertical and horizontal mixing. The inner agitator can be heated/cooled, thus shortening the time necessary for heating or cooling. Suitable for viscosities up to approx. 100.000 mPa.s.

The spiral agitator can be completely heated or cooled. This shortens the time necessary for heating or cooling by up to 40%, thus offering significant advantages especially for cooling and stabilization of emulsions. Suitable for viscosities up to approx. 30.000 mPa.s.



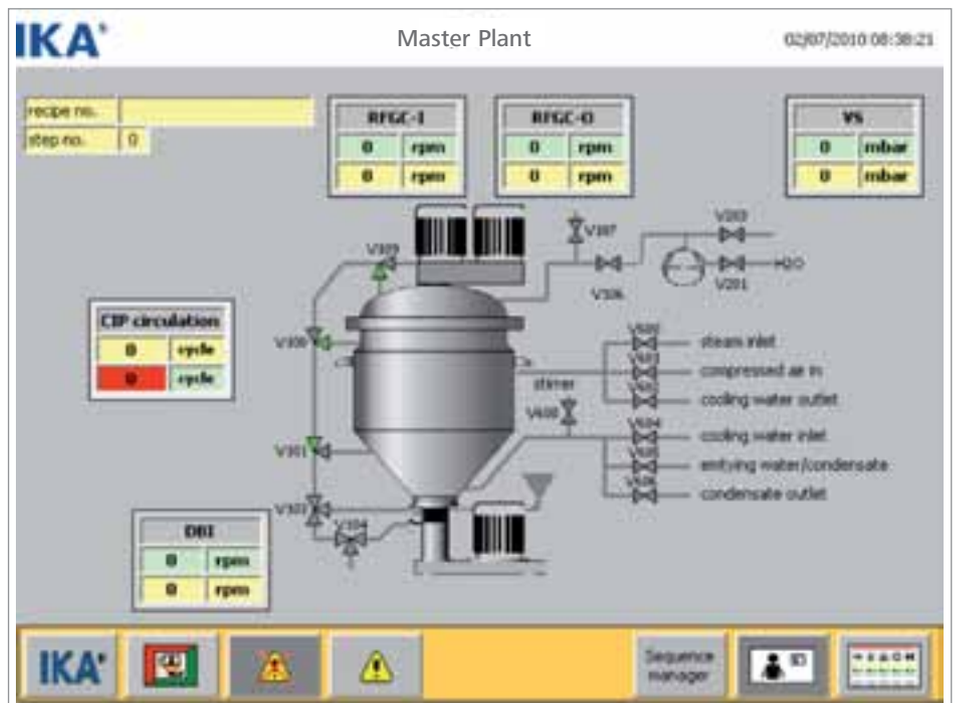
Movable scraper

Electronic control with large touch screen:

- All essential process data are indicated
- Graphical operator surface
- Optional:
 - Formulation entry
 - Automatic operation
 - Network connection

CIP-cleaning:

A minimum of three spray nozzles ensures thorough cleaning without dead spots or shadow areas. Sufficient pressure and throughput to feed the spray nozzles is created by the dispersing machine DBI. There is no need for additional CIP-pump.





IKA[®] QUALITY

Essential advantages of the Master Plant

- Viscosity range from liquid to paste (approx. 100 Pa·s)
- Feeding of solid or liquid additives without vacuum in the mixing vessel
- Formation of lumps is avoided by direct feeding of the additives into the dispersing chamber
- Treatment of smallest quantities down to approx. 15% of the nominal volume
- Separated circulation loop (short/long) for minimizing of dead spots and loss of material
- Important reduction of heating or cooling times, due to the heating/cooling of the spiral agitator
- Counter-rotating agitator on choice for highest viscosities, the inner agitator can be heated/cooled
- Multifunctional pumping- and dispersing machine DBI 2000/..
- CIP-cleaning, for which the DBI 2000/.. serves as pump and feeds the rotating spray nozzles
- Exchangeable dispersing tools
- Mixing and dispersing quality adjustable
- Low maintenance required
- The geometry of vessel and mixing units enables excellent scale-up possibilities
- The complete plant can also be supplied in Ex-protected execution acc. to the 94/9 EG (ATEX 95) guidelines
- The complete plant can be sterilized with steam (SIP)
- Direct steam injection is optionally available
- Customer specific execution on request



Master Plant	MP 10	MP 25	MP 50	MP 100	MP 200	MP 500	MP 1000	MP 2000	MP 4000
Mixing vessel (l)	13	32	65	130	260	650	1.350	2.600	5.200
Useful volume (l)	10	25	50	100	200	500	1.000	2.000	4.000
Working pressure in the vessel (bar)	-1 to 2.5	-1 to 2.5	-1 to 2.5	-1 to 2.5	-1 to 2.5	-1 to 2.5	-1 to 2.5	-1 to 2.5	-1 to 2.5
Max. temperature in the vessel (°C)	150	150	150	150	150	150	150	150	150
Counter-rotating agitator									
Inner agitator									
Motor power, kW	0,37*	1.1	1.5	2.2	3	5.5	7.5	15	22
Output speed at 20-60 Hz, min ⁻¹	120-360	90-270	66-198	54-162	43.2-129.6	32.4-97.2	24.8-74.4	20.4-61.2	16.8-50.4
Outer agitator									
Motor power, kW	0.37*	0.55	0.75	1.1	1.5	2.2	4	7.5	11
Output speed at 20-60 Hz, min ⁻¹	40-120	30-90	22-66	18-54	14.4-43.2	10.8-32.4	8.4-25.2	6.8-20.4	5.6-16.8
Dispersing machine									
Type	DBI 2000/04		DBI 2000/05		DBI 2000/10		DBI 2000/20		
Max. capacity (H ₂ O) when dispersing (l/h)	2,000	2,000	2,000	5,000	5,000	15,000	15,000	20,000	20,000
Electric control	Cover and agitator via switch, DBI via Process-Pilot-Controller	Operation of the plant via an HMI (Human Machine Interface) in the control cabinet Operation unit: Colour-TFT-display 10.4" with touch screen							
Dimensions (counter-rotating agitator)									
Height (closed cover), mm	1,065	1,637	1,817	2,305	2,421	3,315	3,749	4,951	5,100
Height (open cover), mm	1,515	2,086	2,417	2,950	3,376	4,615	5,499	7,051	7,300
Width, mm	635	850	850	1,215	1,215	1,650	1,650	2,210	2,210
Depth, mm	661	1,010	1,010	1,407	1,407	1,900	1,900	2,710	2,710

* One shared drive for both agitators



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DIN EN ISO 9001
Reg. Nr. 004343QM