







FEJMERT MIXER AB

Your reliable supplier of mixing mashines!

CONTACT

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Tel.: +46 155-582 00 E-mail: fejmert@fejmert.se Web: www.fejmert.se Fejmert Mixer AB – Manufacturer of the versitile quality mixer for eg. concrete, glass and ashes.

WELCOME TO FEJMERT MIXER AB

The company that for decades have been producing robust and reliable mixers for various of mixing areas, continues to find new markets.

The Fejmert mixing technology was originally developed for mixing concrete, but is very useful in many other industries. The glass industry has a demand for homogeneous mixing, where the Fejmert mixer in tests have received top marks! One area that is strongly on the rise is the environmental side and the processing of residual ash from combustion plants.

With this brochure, we intend to present a product that has not yet found the limits of its use.





FEJMERT MIXER FPM

In order to accommodate a wide range of requests Fejmert also offer a counter-current type mixer in various designs and sizes. A machine that maintains high level regarding both quality and reliability.

Also this model covers the needs and criteria established in the construction of prefabricated concrete and concrete production of goods, with a mixing pattern that is especially suited for the manufacture of Leca products.





Model	Capacity IN/ litre	Capacity OUT/	Motor (kW)	Stars/Paddles (numbers)	Diameter (mm)	Weight (kg)
FPM-500	500	330	11,0	1 x 2	1 600	1 700
FPM-750	750	500	19	1 x 2	1 900	2 050
FPM-1125	1 125	750	37	1 x 3	2 300	3 600
FPM-1500	1 500	1 000	45	2 x 2	2 500	4 900
FPM-2250	2 250	1 500	75	2 x 3	2 800	5 600
FPM-3000	3 000	2 000	90	3 x 3	3 300	8 800
FPM-3750	3 750	2 500	110	3 x 3	3 300	9 100
FPM-4500	4 500	3 000	132	3 x 3	3 600	12 800

With reservations for altrations.



FEJMERT MIXER S

Model S is suitable within a broad mixing spectra, ranging from dry and stiff concrete qualities to wet and light flowing concrete consistencies. The machine also has an excellent ability to mix coloring additives.

It is tested and adapted with good results for the glass industry and is a machine that is very well suited for this area, with or without liquid addition.



Model	Capacity IN/ litre	Capacity OUT/ litre	Motor (kW)	Paddles (number)	Diameter (mm)	Weight (kg)
S-500	500	335	18,5	4	1 758	1 800
S-750	750	500	22	6	2 104	3 000
S-1125	1 125	750	2 x 15	7	2 350	3 800
S-1500	1 500	1 000	2 x 22	8	2 860	4 700
S-2250	2 250	1 500	2 x 30	10	3 372	7 100
S-3000	3 000	2 000	2 x 45	14	3 913	12 500

With reservations for alterations.



FEJMERT MIXER FP-RM

This is the model for volume mixing of fluid concrete consistencies (ready-mixed concrete) and bulk materials with low density, e.g. humidification of ashes from incinerators

Model	Capacity IN/ litre	Capacity OUT/ litre	Motor (kW)	Paddles (number)	Diameter (mm)	Weight (kg)
FP-1-RM	1 500	1 000	2 x 15	7	2 350	3 800
FP-1,5-RM	2 250	1 500	2 x 25	8	2 860	4 700
FP-2-RM	3 000	2 000	2 x 35	10	3 372	7 100
FP-2,5-RM	3 750	2 500	2 x 45	14	3 913	12 500
FP-3-RM	4 500	3 000	2 x 75	16	4 364	14 000
FP-4-RM	6 000	4 000	2 x 90	18	4 596	16 000

With reservation for alterations.

SERVICE CONTRACT

We offer first class service with our own technicians!

Service contracts at different levels, customized according to customer needs. Safe and secure for you as a user.





REBUILDING AND REFURBISHMENT

We offer attractive solutions for reconstructions or refurbishments of excisting batch plants.

We can help you with replacements or complements, depending on your needs. Mixers, conveyors, scales, silos etc.





ACCESSORIES

Equipment we can offer:

Hoisting skips, conveyors, scales, silos, control system etc.

We are also distributors for the top class PU-material from Pucest in Germany. Their abrasion resistant material keeps an extremely high quality regarding durability and strength.

Contact us for helping you find the right accessories.



FEJMERT MIXER MODEL S AND FP-RM

Increase your business value, with the help from the robust Fejmert Mixer that delivers a fast and complete mixing technology

Mixer overview

Lubrication points

Lubrication is carried out on one single lubrication block, placed on the side of the mixing pan, where all grease hoses are gathered for easy access.



gives a more dust free enviroment. It is very sturdy and compact The cover plates are smooth on the inside to facilitate cleaning. The new cover is truly flexible as the complete cover can be turned in different positions, allowing the cover plates to be positioned to accomodate various inlets freely.

Discharge door

The directly operated discharge door allows for a distinct opening movement. The door is hydraulically operated and inductive sensors signals the open or closed positions. The safety guard over the door and operating ram is compact and equipped

with an inspection hatch.

Cover

The newly developed mixer cover



The reliable and compact three-stage gearbox is centrally located and holds the gears that directly transmits the power to the rotor. The mixer blades rotate at very high speed and forces the material to interlace to achieve optimum mixing results.



The fundamental maintenance is cleaning for keeping the mixer at it's best. A various number of cleaning systems can be offered. Contact us for more information!



