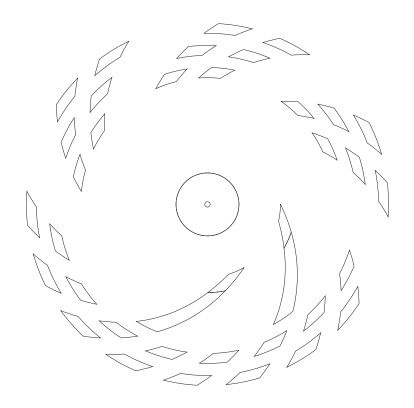


JEC - Always a Step Ahead

JSB SERIES SHEAR BLENDERS









High Pride Higher Performance The Highest Quality







JEC Ltd. specializes in the field of sanitary pumps.

JEC was established in 1990 and started producing sanitary pumps utilizing precision cast and pressed parts for the first time in Korea. Since then JEC has been successfully supplying to the process industries centrifugal, rotary and self-priming pumps, as well as blenders. JEC pumps are now renowned for reliability both for general duties and special applications. JEC's success is built upon high quality manufacture and customer satisfaction. Our policy is one of long term vendor partnerships.

Good relations with our customers are prerequisite to our growth.

JEC considers exchanging ideas their customers of the highest importance.

It is our belief JEC fully supports to meet customers' expectations and contributes towards their prosperity.

We are always striving to make every effort to start new initiates.

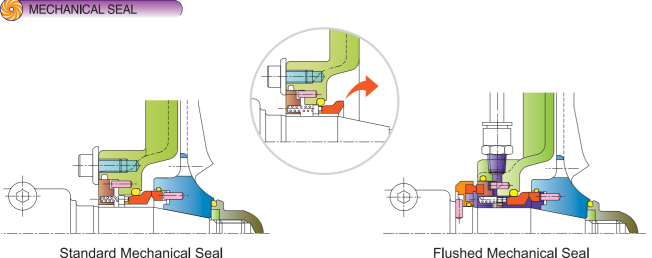
The JEC philosophy is one of continuous improvement and keeping promises.





JSB series Shear Blenders

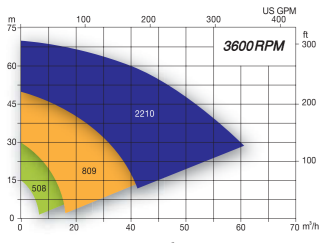
- The JEC JSB Series blenders are ideally suitable for various applications of skimming milk, formulating, toppings, puddings, making sauces, mixing ice-cream, blending sugar and dressing salad. Also, JSB Series are designed to blend, emulsify, disperse, dissolve and homogenize.
- The blenders come from long-term developed activities and experiences in the production of pumps combined with accumulated knowledge of products and their process.
- Supremely efficient and rapid in operation to shorten processing time by up to 90% when compared to conventional paddles or agitators due to configuring impeller-vane design in line with fluid shear rate.
- All contact parts are AISI 316 stainless steel for pump and funnel.
- CIP 'ability being suitable for hygienic and clean process reduces downtime consuming hand cleaning and labor intense of man hours besides the risk of equipment damage from COP.
- Highest capacity and heaviest duty with compact size being accomplished with state-of-art technology and know-how.
- Packing of EPDM standard is designed for severe conditions. Other materials are available as required.
- Easy field interchangeable to centrifugal pumps JCP series by changing impeller.
- The shear blender can deliver capacities up to 80m³/hr.



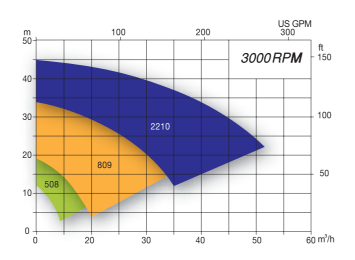
Standard Mechanical Seal

 Face materials SiC/Carbon(STD), Optional - SiC/SiC Elastomers EPDM(STD), Optional - FPM, PTFE, Karlez

PERFORMANCE CURVES



Performance data refer to water at 20 $^{\circ}$ C, Permissible tolerance $\pm 5\%$



"The higher the precision the longer the span of product life"



Unique Impeller - Vane, Inducer







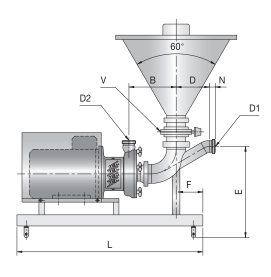


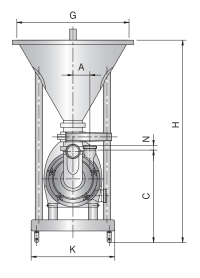




"The reliable choice for your process"









■ OUTLINE DIMENSION



Model No	Motor / KW	Dimensions										
Widdel No		A	В	С	D	E	F	K	L	Н	G	V
JSB508	3/4	73	172	425	135	320	75	350	600	920	450	3"
JSB508	5 5/7 5	91	175	455	155	405	150	450	800	1100	600	4"
JSB809	11/15/18.5	91	259	495	155	435	200	600	1200	1250	600	4"
JSB2210	22	114	259	495	185	435	200	600	1200	1250	750	4"
JSB2210	30/37	114	259	535	185	455	250	600	1200	1250	750	5"



■ PORT SIZE & WEIGHT

Model No	Motor/ KW	D1×D2/std.	D1×D2/alt.								
				NG	: M ³	SIZE	ISO	DIN	SMS	BS	
JSB508	3/4	2"x1.5"	2"x2"	88/97	0.4	1,5"	20	30	20	26	
JSB508	5,5/7,5	2.5"x2"	2,5"x2,5"	145/151	8.0	2"	22	30	20	26	
JSB809	11/15/18.5	2.5"x2.5"	3"x2 _. 5"	205/212/227	1.3	2.5"	26	35	24	26	
JSB2210	22	3"x2.5"	3"x3"	210/217	1.3	3"	28	40	24	26	
JSB2210	30/37	3"x3"	4"x3"	303/232	1.5	4"	28	54	24	26	







