







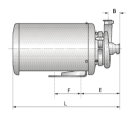


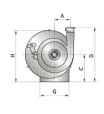
"The reliable choice for your process"

■ STANDARD VERSION

F E

■ BASE MOUNTING VERSION







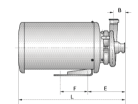
■ STANDARD VERSION

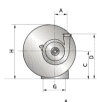
Model No	RPM	TOR KW	CONN	DIMENSION A B C D E F G H L													
JP 405-236	3600	1.5	51	38	88	60		200	350	185	230	230	335	560			
JP 405-336	3600	2.2	51	38	88	60		200	350	185	230	230	335	560			
JP 408-536	3600	3.7	51	38	88	60		220	370	195	260	260	380	620			
JP 609-736	3600	5.5	63	51	100	55		260	410	220	315	300	454	740			
JP 609-1036	3600	7.5	63	51	100	55		260	410	220	315	300	454	740			

■ BASE MOUNTING VERSION

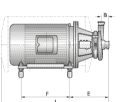
Model No	MO	TOR	CONNECTION		DIMENSION													
	RPM	KW	SUCT	DISCH	A	В	С	D	E	F	G	H	L					
JP 405-236	3600	1.5	51	38	88	60	200	350	185	230	230	335	560					
JP 405-336	3600	2.2	51	38	88	60	200	350	185	230	230	335	560					
JP 408-536	3600	3.7	51	38	88	60	220	370	195	260	260	380	620					
JP 609-736	3600	5.5	63	51	100	55	260	410	220	315	300	454	740					
JP 609-1036	3600	7.5	63	51	100	55	260	410	220	315	300	454	740					

■ BASE MOUNTING VERSION





■ FRAME MOUNTING VERSION







■ BASE MOUNTING VERSION

Model No	MOTOR RPM KW				A	DIMENSION A B C D E F G											H L			
JP 910-F1536	3600	11	76	63	118	65		270		440		327	420		254		505		840	
 JP 910-F2036	3600	15	76	63	118	65		270		440		327	420		254		505		840	
JP 910-F2536	3600	18.5	76	63	118	65		270		440		327	420		254		505		880	

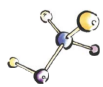
■ FRAME MOUNTING VERSION

- 1 to take in contract verticion														
	Model No	MOTOR RPM KW		CONNECTION SUCT. DISCH. A			В	С	DIMEN D	SION E	F	G	н	L
	JP 910-F1536	3600	11	76	63	118	65	270	440	327	420	254	505	840
	JP 910-F2036	3600	15	76	63	118	65	270	440	327	420	254	505	840
	JP 910-F2536	3600	18.5	76	63	118	65	270	440	327	420	254	505	880
	IP 915-F3036	2000	99	76	63	119	65	900	460	340	490	954	550	990









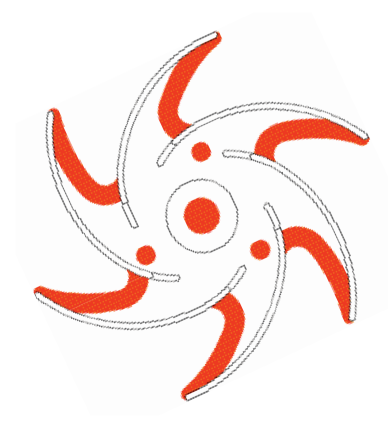




408, Cheongyo-Ri, Bibong-Myun, Hwaseong-City, Kyunggi-Do, Korea Tel:+82-31-355-0316, Fax:+82-31-355-0319, www.jecpump.com, E-mail:jecp@jecpump.com

JEC - Always a Step Ahead

CENTRIFUGAL PUMPS JP SERIES







High Pride Higher Performance The Highest Quality Products







JEC Ltd. is the specialist in the fields of sanitary pumps.

JEC was established in 1990 and started producing the sanitary pumps that were made by precision casting and press for the first time in Korea. Since then, JEC has successfully produced and marketed the processing plants such as rotary pumps, self-priming pumps, and blenders as well as centrifugal pumps. Now we are enjoying a good reputation for specially applied fields as well as general installation demands. JEC's success as good as highest quality manufacturer in the fields of sanitary pumps in the past is attributed to artisanship and customer's belief.

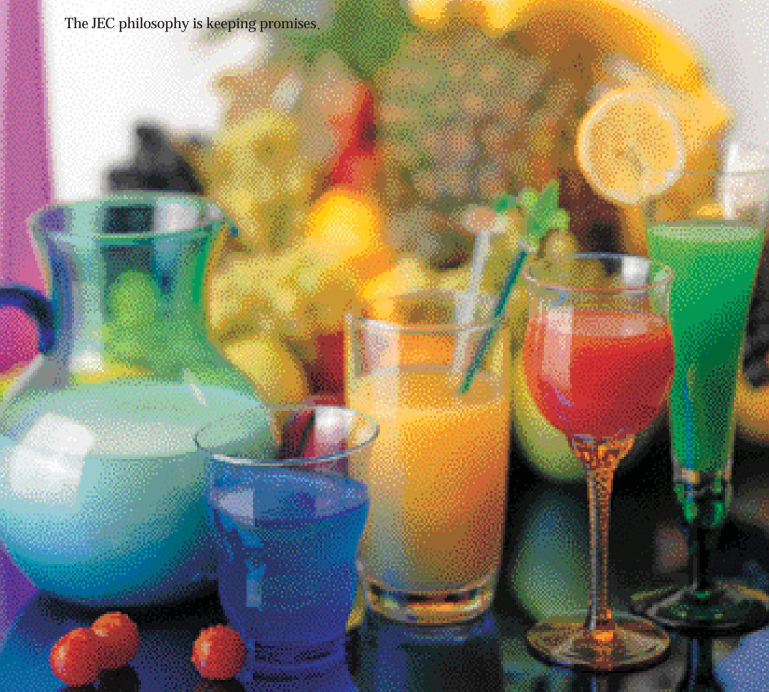
We build up not deals but relationships.

A good relation with customer is prerequisite to our growth.

JEC considers exchanging beliefs with you more important than everything else.

Under JEC's customer's support, we believe that we will meet your full needs, fulfill your expectations, and contribute to customer's further prosperity.

We would like to continue to make every effort so that another progress will be started at JEC.



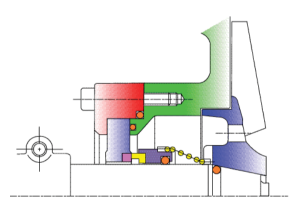


JP series Contrifugal Pumps

IEC - Always a Step Ahead

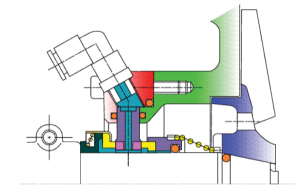
- The JEC JP Series pumps are ideal for hygienic application in field of dairies, food, beverage, pharmaceutical and other industries where acid-proof steel is resistant to the liquids to be pumped.
- The pumps come from long-term developed activities and experiences in the production of pumps combined with detailed knowledge of products and their processing.
- All parts in contact with the liquid casing, impeller and shaft are made of AISI316 stainless steel.
- Designed for either CIP or manual cleaning.
- Only one size of shaft seal is required for all JP series (except 205 series), so keeping a few parts in stock is simple and inexpensive.
- Further a single seal can be easily changed to double seal in minutes with just a few extra parts.
- Packing of EPDM rubber and others are available as required.
- The pump can deliver capacities up to 100m³/hr and head up to 80m.

MECHANICAL SEAL



Standard Mechanical Seal

• Face materials SiC/Carbon, SiC/SiC

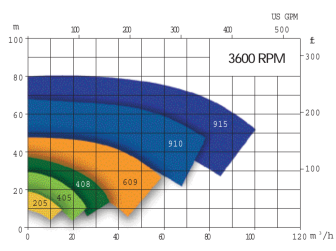


Flushed Mechanical Seal

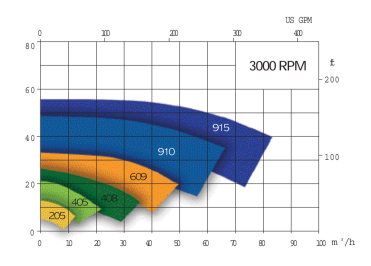
• Elastomers

NBR, EPDM, Viton, PTFE, Carlez

PERFORMANCE COURVES



Performance date refer to water at 20 $^{\circ}\!\text{C}$, Permissble tolerance $\pm 5\%$



"The higher the precision we have, the longer the span of product life we have"



