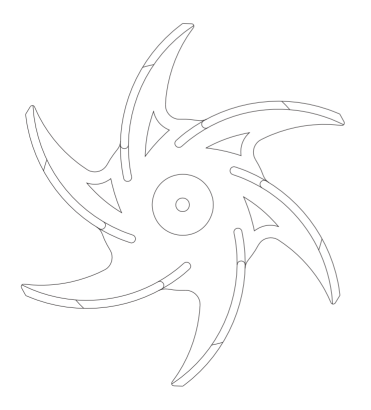
JEC - Always a Step Ahead

JEP SERIES CENTRIFUGAL PUMPS

JEPS SERIES SELF-PRIMING CENTRIFUGAL PUMPS









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.

Our pride is created by high quality!

In all sections of the beverage and food processing industries, the JEC JEP series pumps have proven successful by reliability, perfect CIP clean ability and low noise level. The special feature of the JEP series is high efficiency which gives low energy consumption by the unique spiral-shaped casing and the double curved impeller are handled products very gently. Further, improved unique front-loading seal is same as JCP series.

The JEC JEPS series self-priming pumps have proven successful by unique airscrew and liquid ring chamber with standard centrifugal pump impeller. There are many advantages than side channel pumps.

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JEP/JEPS series Centrifugal Pumps

JEP SERIES

- The JEC JEP series pumps are ideal for hygienic application in field of dairy, food, beverage and other industries.
- The pumps come from long-term developed activities and experiences in the production of pumps combined with accumulated knowledge of products and their process.
- Ensures totally cleanable and self-draining for CIP and SIP so as to meet EHEDG and 3-A standards.
- All parts in contact with the liquid- casing, impeller and cover-are made of AISI316 stainless steel.
- Only one size of shaft seal is required for all JEP/JEPS series, so keeping a few parts in stock is simple and economical.
- Improved which isolated from case, impeller and shaft by gasket, unique front-loading product seal gives benefits of faster maintenance, easier cleaning, less downtime, and longer seal life. Without disconnecting the process line, both impeller and product seals can be fully accessed from the front of the pump by removing only the front cover.
- Further a self-balanced single seal can be easily changed to double seal in minutes with just a few extra parts.

) JEPS SERIES

- Modern and simple construction.
- Various changeable impeller size.
- Lower noise level and power consumption.

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



JEP Series Centrifugal Pump

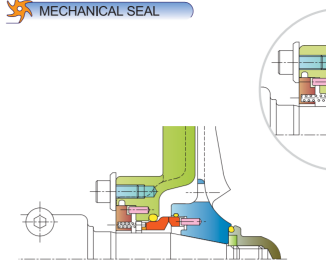


JEPS Series

Unique Seal Self-balanced Front Loading

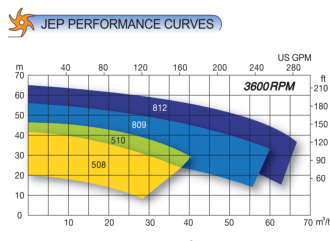


Compact, Rigid Shaft with Airscrew



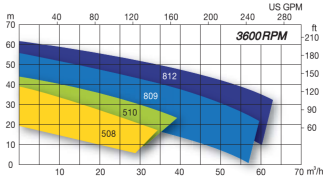
Standard Mechanical Seal

• Face materials SiC/Carbon(STD), Optional - SiC/SiC

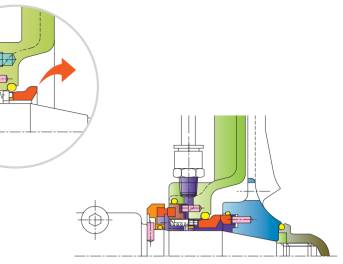


Performance data refer to water at 20°C, Permissible tolerance $\pm 5\%$



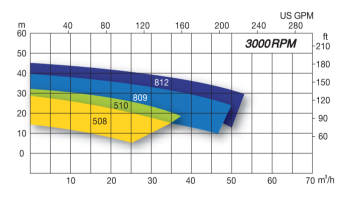


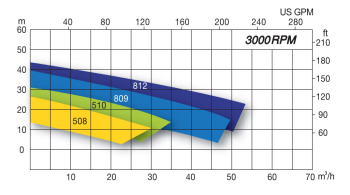
Performance data refer to water at 20°C, Permissible tolerance $\pm 5\%$



Flushed Mechanical Seal

• Elastomers EPDM(STD), Optional - VITON, PTFE, Carlez











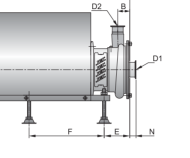


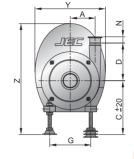
Connections / N Size CLAMP IDF DIN SMS BS Flange



"The reliable choice for your process"



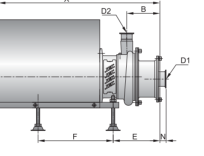


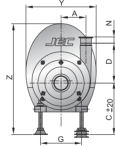




OUTLINE DIMENSION 1.5" 20 25 30 2 Model NO. Motor / KW A B C D E F G X Y Z DIx D2 / STD. Weight KG JEP508 0.75/11 88 40 190 133 88 265 140 495 242 384 2" x 15" 37	26 50
Model NO. Motor / KW A B C D F G X Y Z Dimensions KG KG KG KG KG KG KG	26 55 Volume
Dimensions Dimensions Discrete Discrete Weight KG Model NO. Motor / KW A B C D F G Y Z Value Value KG	Volume
Model NO. Motor / KW A B C D E F G X Y Z D1 X D2 / SID. KG	
Model NU. Motor / KW A B C D E F G X Y Z D1 X D2 / SID. KG	
JEF300 073711 00 40 150 153 00 203 140 453 242 304 2 X I 3 37	0.03
JEP508 15/22 88 40 190 133 88 265 140 495 242 384 2"x15" 41/44	0.04
JEP508 3 88 40 190 133 88 265 140 495 242 384 2" x 1.5" 53	0.05
JEP510 37/4 88 40 204 133 95 300 190 558 292 435 2" x 1.5" 62	0.05
JEP809 55/75 104 54 258 133 104 380 216 635 315 520 2.5" x 2" 87/92	0.09
JEP809 11/15/18.5 104 54 280 133 134 464 256 753 412 584 2.5" x 2" 141/151/	171 014
JEP812 11 / 15 / 18.5 104 54 280 133 134 464 256 753 412 584 2.5" x 2" 141 / 151 /	171 0.14









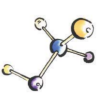
Connections / N Size CLAMP IDF DIN SMS BS Flange 20 25 30 20 26 50 22 27 30 22 26 50 1.5"

	E DIMENSIO	N										2" 22 2.5" 26	27 30 26 37	22 26	26 26	50 55	
Model NO.	Motor / KW	A	В	С	D	Dimen E	isions F	G	х	Y	Z	D1 x D2 / ST	D ·	Weight KG		Volume M ³	
JEPS508	1.5/2.2	88	115	182	141	163	265	140	570	242	392	2" x 1.5"	: 41 /44	41 /44		0.04	
JEPS508	3	88	115	182	141	170	300	190	570	242	445	2" x 1 5"	53			0.05	
JEPS510	37/4	88	115	196	141	170	300	190	634	292	435	2" x 1 5"	62			0.05	
JEPS809	55/75	104	137	250	143	190	380	216	721	315	520	2.5" x 2"	87 / 92	2		0.09	
JEPS809	11 / 15 / 18 5	104	137	270	143	220	464	256	853	412	584	2.5" x 2"	141 / 1	51 / 17	1	0.14	
JEPS812	11 / 15 / 18 5	104	137	270	143	220	464	256	853	412	584	2 5" x 2"	: 141 / 1	51/17	1	0.14	











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