

Vane pump



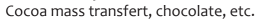


# **Application areas**

Wide range of products from liquids to viscous fluids.



Food industry





**Hydrocarbons**Pumping of fuel, oil, etc.



**Chemical industry** Acids, solvents, glues, etc.



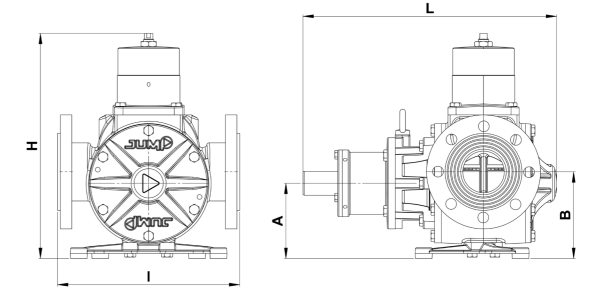
Wine industry
Unloading trucks, etc.

# **Operation principle**

The vane pump is composed of a body, called stator, and of a rotor driven in rotation and eccentrically mounted within the stator. Integral with the rotor, he vanes can slide and are maintained permanently in contact with the inside of the stator thanks to centrifugal force and under certain conditions thanks to pushrods. The rotation of the rotor drives the liquid transfer.

Characteristics		JV15	JV25	JV40	JV6o	JV100
Pumping technology		Vanes	•			
Sealing technology		Mechanical seal DIN 24 960 (EN 12 756)				
Cylinder capacity	L	0,25	0,42	0,67	1	1,67
Speed (max.)	Rpm	1000	1000	1000	1000	1000
Flowrate (max.)	m3/h	15	25	40	60	100
Differential pressure (max.)	bar	12				
Minimum operating temperature	°C	-10				
Maximum operating temperature	°C	250				
Weight	Kg	52	51	74	92	138
Dimensions	mm L	407	407	445	502	595
	1	250	250	320	360	400
	Н	365	365	412	454	473
	Α	112	112	132	160	180
	В	125	125	152	185	210
DN		65	65	80	100	125
ATEX		Yes				

### **Dimensions**



### **Materials**

	JVc «ductile iron»	JVs «316L Stainless steel»		
Rotor	Ductile iron	316L Stainless steel		
Vanes	Ductile iron	PEEK (option bronze,)		
Body / Front cover / Foot / Bypass / Shaft	Ductile iron, Steel	316L Stainless steel		
Bearings	Carbon (option bronze, ductile iron, PEEK,)			
Seals	FKM (option FEP/FKM, EPDM)			
Screws	Steel	316L Stainless steel		

## **Options**

- Fitting flanges ISO PN16 or PN20, Clamp, SMS, MACON, RJT, CAM-Lock, DIN, threaded...
- Heating jacket
- With or without bypass
- Mechanical seal Jump or other brands





#### Illustrations



**Self-priming** 

Reversible

**Dry-run capabilities** 

Strong suction and compression power

Reduced maintenance time thanks to innovative disassembly system of the seal from the front without uncoupling the gear motor and piping

Mechanical seal DIN 24 960 (EN 12 756)





Pumping unit JV40c



JV15c bare shaft pumps