

Capacity	Pressure range	Material
3-58 m <sup>3</sup> /h	33-1013 mbar	Cast iron & Stainless steel

#### **Description**

A one stage liquid ring vacuum pump in OEM construction.

A close coupled pump where the motor is mounted directly on the pump casing to take up as little space as possible when the pump is mounted in the system.

## Range of application

Evacuation and pumping of dry gases and saturated steam.

Typical industries are chemistry, pharmaceutical, food, plastic and rubber industry.

Vacuum is used for distillation, drying, degassing, filling and boiling.



AT 6300

### Design

The pump works according to the liquid ring principle. Liquid ring pumps are in some regards related with displacement pumps since the pump wheel is eccentrically located in the round pump body. When the wheel is rotating a fluid ring is created along the pump body's inner wall. In the cells (the space between the pump body's wings) inside the fluid ring rising part volumes (intake) and then decreasing volumes (outlet) will be created under one rotation.

## Product key (example LEMA 26 AZ AA1 4B 7 1A)

Pos	Description	Code	Explanation
1-3	Pump model	LEM	Liquid ring vacuum pump
4	Construction	A,B	
5-7	Pump size	25-425	
8	Hydraulics	A,8	Threaded inlet/outlet
		C,9	Flanged inlet/outlet
9	Bearings	Z	Motor bearings
10-12	Sealing	AAE	Mechanical sealing SIHI FN EBPGG
		AA1	Mechanical sealing SIHI FN GBVGG
13-14	Material	0A	See table below
		0K	See table below
		4B	See table below
15	Gasket	0	Fluid sealing
		7	O-ring Teflon
16-17	Motor data		Depending on motor size

Only the most common combinations above, for specials Contact Armatec



# **Material combinations**

Pos	0A	OK	4B
Vacuum			
casing	0.6025 Cast iron	0.6025 Cast iron	1.4408 Acid-proof steel
	1.4301 Stainless	1.4301 Stainless	
Guide disc	steel	steel	1.4404 Acid-proof steel
	1.4301 Stainless	1.4308 Stainless	
Cover	steel	steel	1.4404 Acid-proof steel
Valve ball	PTFE	PTFE	PTFE
		1.4308 Stainless	1.4408 (LEM 26) / 1.4517 (LEM
Impeller	2.1096.01 Bronze	steel	51)

### **Connections**

Connection	Designation	
UB	Service fluid G 1/4	
Ue	Drainage G 1/4	
Uc	Cavitation protection G 1/4	
Um	Pressure sensor G 1/4	

# Service fluid in m<sup>3</sup>/h

Pressure mbar	in	33	120	200	400
LEM 26		0,39	0,36	0,3	0,28
		to the drain	•		d is directed straight in

