





HIGH VACUUM PUMPS





## MDP series

### **MDP 5011**

If you need:

- to replace a rotary vane pump with a dry pump for an application at 10<sup>-3</sup> mbar
- a turbopump that can operate up to 10 mbar
- a pump that can flow up to 400 SCCM

There is a pump that has been designed to operate efficiently under these conditions: the MDP 5011.



#### **ONE OF A KIND PERFORMANCE**

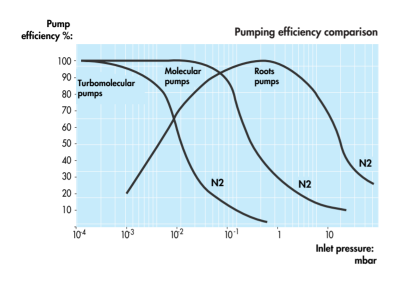
#### **HIGH EXHAUST PRESSURE TOLERANCE**

THE MOST ROBUST AND RELIABLE PUMP

**ON-SITE MAINTENANCE** 

## MDP series

### Light and compact



The MDP offers an ideal pumping solution between turbo and Roots pumps. This pump is the only one of its kind on the market.

The MDP 5011 is lightweight and compact making it the ideal dry pump for numerous applications, such as:

- Fast evacuation of small volumes
- Interseal pumping
- Regeneration of cryopumps
- Backing pump for turbomolecular pumps
- Leak detection
- High-quality freeze drying
- Spectrometry
- Production of light bulbs
- Production of electronic tubes



The MDP offers high pumping performance between 10 mbar and 10<sup>5</sup> mbar and a maximum flow rate of 400 sccm.



With an exhaust pressure up to 40 mbar, the MDP can allow the use of a less expensive backing pump.



With its simple construction, robust rotor and low rotational speed (27.000 rpm), the MDP is robust against accidental air in-rush, shock venting and gyroscopic effects.





The MDP 5011 is field maintainable providing lower cost of ownership and increased uptime.

## MDP series

### **Ceramic bearings**

Alcatel has chosen high technology ceramic ball bearings for the MDP 5011 that are lightweight with a low coefficient of friction. These bearings provide high reliability due to low centrifugal forces on the bearing cage and reduced bearing temperature.

## • Light and compact

## High compression ratio

- High exhaust pressure up to 40 mbar
- Mountable in any position
- High throughput

**Key Points** 

• Ultimate pressure

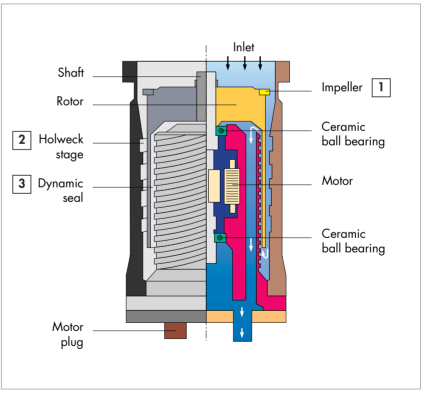
up to 10<sup>-6</sup> mbar

### The MDP design principle

The Holweck principle is the basis of the MDP design. This design positions the pump performance between Roots-type pumps and turbomolecular pumps.

This high technology pump includes 3 different stages:

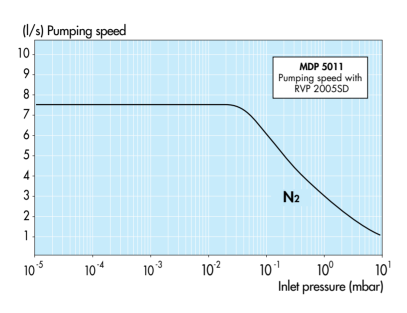
- A preliminary stage with a row of blades for maximum conductance, ensuring the highest possible pumping speed
- 2 A stage with multi-ribbed drum structure to ensure the maximum pumping efficiency and a high compression ratio
- 3 Final stage with a dynamic seal which allows the pump to operate with a high exhaust pressure



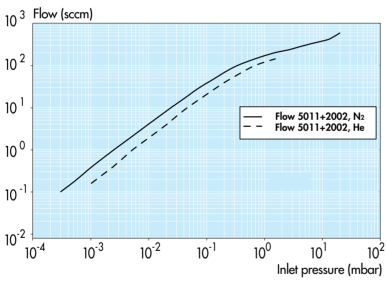
Cross section

# MDP series

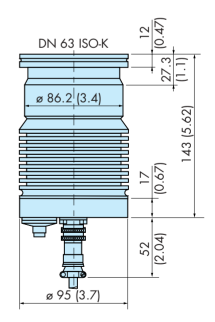
## MDP 5011 - Pumping speed and Flow vs pressure







#### Dimensions mm (inches)



# MDP series

## MDP 5011 - Technical data

Characteri	Ur	nits	MDP 5011	MDP 5011CP			
	N2	I,	/s	7	7.5		
Pumping speed	He	l,	/ <sub>S</sub>		4		
	H <sub>2</sub>	I,	/ <sub>S</sub>		3		
	N2			1.109	1.106		
Compression ratio	He			2.104	250		
	H2			1.10 <sup>3</sup>	50		
Ultimate pressure measured	ambiant air cooled	ml	oar				
to Pneurop standards	forced air cooled	ml	oar	1.106	1.10⁵		
with purge	water cooled	ml	oar				
	ambiant air cooled	ml	oar	1.	1.10 <sup>-1</sup>		
Maximum continuous N2 inlet pressure	forced air cooled	ml	oar	1	0		
	water cooled	ml	oar	1	0		
	ambiant air cooled	ml	oar				
Maximum exhaust pressure	forced air cooled	ml	oar	40	5		
(pumping speed >=4m³/h)	water cooled	ml	oar				
Recommanded rotary vane pump				ultimate press	ure < 20 mbar		
or membrane pump				ommale press	ore < 20 mbar		
Starting time		m	nn	<	:1		
Rotational speed		rp	m	27,	000		
	ambiant air cooled	0	С	3	35		
Maximum ambient temperature	forced air cooled	0	С	3	35		
	water cooled	0	С	5	50		
Exhaust flange				DN	116		
Controller				ACT	100		
	ambiant air cooled	k	g	2	.3		
Weight	forced air cooled		g		3		
	water cooled		g	2	.5		
Controller weight			g		2		
Power supply			<b>V</b>	100/115/200/230			
ι οποι συρριγ		H	lz	50/60			
Power consumption		V	Ά	7	<b>7</b> 5		

# MDP series

## **Controller options**

#### **ACT 100 OEM board**

• Power supply: 100,115, 200 - 230 V selectable

• Dimensions: 213.2 x 97.5 x 96.5 mm (8.39 x 3.84 x 3.80 inches)

• Features: ON/OFF Switch, Status LEDs

• Remote Control: ON/OFF/Pump started/ Pump at speed/Fault



#### **ACT 100 controller**

- 1/4 rack 3U format
- 4 leds :
  - power
  - pump starting
  - pump at speed
  - fault
- Rotational speed indicator
- Hour counter
- Analog output proportional to the pump current
- Pump status relays
- Available in 100,115, 200 230V (50/60 Hz)



## MDP series

### A comprehensive range of accessories

The Standard Inlet Screen provides effective protection to the pump against particulates with a 2.5 mm mesh.



The **Dense Mesh Inlet Screen** traps particles above 20 microns, and is used when there is a high concentra-

tion of dust or risk of implosion.

• 2-way Solenoid Venting Valve is controlled by the frequency converter.



The Seal Kit contains all the seals that need to be replaced during reassem-







A number of Venting Valves are Each ceramic bearing is chosen to fit available to ensure correct operation to the nearest micron. There is a type of the pump and prevent oil contaof bearing for each rotor shaft size. A Ceramic Bearing Kit contains one mination from a wet backing pump. bearing of the required size (see technical instructions) with one



pressure washer.

## MDP series

## **Ordering information**

### **MDP 5011 pump**

(order controller, inlet screen and interconnecting cable separately)



			Single pho	ise voltage
Model	Flange DN	Cooling method	PART N	UMBER
3.1		200/230 V - 50/60 Hz	100/115 V - 50/60 Hz	
		Natural	795600	795600
MDP 5011	63 ISO-K	Air	795601	795602
		Water	795604	795604

### MDP 5011 CP pump (for corrosive gases)

(order controller, inlet screen and interconnecting cable separately)



			Single pho	ıse voltage
Model	Flange DN	Cooling method	PART N	IUMBER
			200/230 V - 50/60 Hz	100/115 V - 50/60 Hz
		Natural	795629	795629
MDP 5011 CP	OP 5011 CP 63 ISO-K		795650	798073
		Water	795652	795652

MDP series

### Controllers

		Single phase voltage					
Model For pumps		PART NUMBER					
	100 V - 50/60 Hz	115 V - 50/60 Hz	200 V - 50/60 Hz	230 V - 50/60 Hz			
ACT 100	MDP 5011 MDP 5011 CP	111155	111156	111157	111158		

ACT 100 OEM board: For OEM board please consult us.

A459212

### Power cords for ACT 100

Switzerland

#### Designation PART NUMBER USA low voltage 103567 USA high voltage 103898 C Europe 103566 Japan low voltage 103567 Japan high voltage 104559 United Kingdom 104411

### **Interconnecting cables** (pump to controller)

Cable for pumps	Length	PART NUMBER
	0.5 m	A461868-005
	2.5 m	A461868-025
MDP 5011	3.5 m	A461868-035
MDP 5011 CP	5 m	A461868-050
	7 m	A461868-070
	10 m	A461868-100

## MDP series

### **Accessories**

### Inlet screens and dense mesh dust filters

For pumps	Inlet flange	Me	esh	PART NUMBER
	mer nange	2.5 mm	20 µ	TAKI NOMBEK
		•		063117
MDP 5011/5011 CP	DN 63 ISO-K		•	062912

### **Electrical venting valves**

(controlled by the ACT controller)

For pumps				Single pho	ıse voltage		
	Flange DN	PART NUMBER					
	ISO-KF	100 V 50/60 Hz	115 V 50/60 Hz	200 V 50/60 Hz	220 V 50/60 Hz	240 V 50/60 Hz	24 V DC
MDP 5011/5011 CP	16	063165	063171	063173	063169	063172	108347

## **Maintenance parts**

For pumps	Seal kit	Grease syringe	Tool kit For bearing replacement
	PART NUMBER	PART NUMBER	PART NUMBER
MDP 5011 MDP 5011 CP	062194	056993	062172

# Ceramic bearing replacement kits

includes ceramic bearing and pressure washer. (The bearing damping O-Ring is included in the seal kit to be ordered separately)

		ا	PART NUMBER	!	
For pumps	Suffix number				
	1	2	3	4	5
MDP 5011 MDP 5011 CP	066671	066672	066673	066674	066675

These part numbers refer to the inner shaft diameter which must correspond to the pump serial number suffix number.

#### China

Alcatel Vacuum Technology China Tel.: (8621) 5027 0628 Fax.: (8621) 3895 3815

#### France

Alcatel Vacuum Technology France Tel.: 33 (0) 4 50 65 77 77 Fax: 33 (0) 4 50 65 77 89

#### Germany

Alcatel Hochvakuum Technik GmbH Tel.: (49) 9342 96 10 0 Fax: (49) 9342 96 10 30

#### Italy

Alcatel Vacuum Systems S.p.a. Tel.: (39) 039 686 3855 Fax: (39) 039 667 125

#### Japan

Alcatel Japan Tel.: (81) 44 797 5920 Fax: (81) 44 797 5932

#### Korea

Alcatel Vacuum Technology Korea Tel.: (82) 2 409 6277 Fax: (82) 2 409 6279

#### **Netherlands**

Alcatel Vacuum Technology Netherlands Tel: (31) 306 35 13 60 Fax: (31) 306 35 12 21

#### **Singapore**

Alcatel Singapore Pte Ltd Tel: (65) 6254 0828 Fax: (65) 6254 7018

#### Taiwan

Alcatel Vacuum Technology Taiwan Tel.: (886) 3 5599 230 Fax: (886) 3 5599 231

#### **United Kingdom**

Alcatel Vacuum Technology (U.K.) Tel.: (44) 1 506 418 000 Fax: (44) 1 506 418 002

#### USA

Alcatel Vacuum Products Tel.: (1) 781 331 4200 Fax: (1) 781 331 4230

