Motor Operated Auto Drain

ADM200 Series

Reliably discharges even highly viscous drain

· Highly resistant to dust and highly viscous drain, the valve opens and closes reliably to discharge the drain.

High drain discharge capacity

- · With a large discharge port, a large amount of drain can be discharged in a single operation.
- · Elimination of residual drain inside the tank and pipes prevents the generation of foreign matter such as dried rust or drain, which could adversely affect the equipment located on the outlet side.

Low power consumption: 4 W

- · A long pipe can also be connected to the discharge port.
- Can be connected directly to a compressor.



Symbol



Model/Specifications

Model Fluid Air Max. operating pressure 1.0 MPa Proof pressure 1.5 MPa Ambient and fluid temperature Operating cycle* 1 time in a minute (Standard) Operating time 2 sec./time (Standard) Power source 100, 200 VAC 5% Hz, Other Power consumption Air Air	model/opcomoditions	
Max. operating pressure 1.0 MPa Proof pressure 1.5 MPa Ambient and fluid temperature −5 to 60°C (No freezing) Operating cycle* 1 time in a minute (Standard) Operating time 2 sec./time (Standard) Power source 100, 200 VAC 5% Hz, Other Power consumption 4 W	Model	ADM200-□□-□
Proof pressure	Fluid	Air
Ambient and fluid temperature -5 to 60°C (No freezing) Operating cycle* 1 time in a minute (Standard) Operating time 2 sec./time (Standard) Power source 100, 200 VAC % Hz, Other Power consumption 4 W	Max. operating pressure	1.0 MPa
Operating cycle* 1 time in a minute (Standard) Operating time 2 sec./time (Standard) Power source 100, 200 VAC ⁵⁰ % Hz, Other Power consumption 4 W	Proof pressure	1.5 MPa
Operating time 2 sec./time (Standard) Power source 100, 200 VAC 5% Hz, Other Power consumption 4 W	Ambient and fluid temperature	-5 to 60°C (No freezing)
Power source 100, 200 VAC ‰ Hz, Other Power consumption 4 W	Operating cycle*	1 time in a minute (Standard)
Power consumption 4 W	Operating time	2 sec./time (Standard)
· · · · · · · · · · · · · · · · · · ·	Power source	100, 200 VAC 50/60 Hz, Other
IN. 0/ 4/	Power consumption	4 W
Port size IN: 3/8, 1/2	Port size	IN: 3/8, 1/2
OUT: 3/8	FUIT SIZE	OUT: 3/8
Weight 550 g	Weight	550 g

* If the operating cycle is twice in a minute (operating time 2 sec. x 2) operating time is 4 sec. each minute

Specific Product Precautions

Be sure to read this before handling the products.

Refer to page 9 for safety instructions and pages 10 to 12 for air preparation equipment precautions.

Mounting

∧ Warning

- 1. Install this product after discharging the drainage that has already accumulated in the tank. Otherwise, it could lead to
- 2. Install this product, so that the drain port could face downwards. Otherwise, it could lead to malfunction.

Provide a stop valve before the ADM200 to facilitate maintenance and inspection.

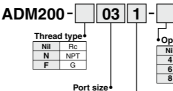
⚠ Warning

Piping should be done under the following conditions in order to prevent malfunction. For drain piping, use a pipe whose I.D. is not less than ø5 and length not more than 5 m.Avoid riser piping.

Maintenance

If the valve becomes clogged with debris, press the manual button to flush out the debris. Otherwise, it could lead to malfunction.

How to Order



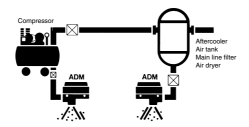
Symbol	IN	OUT
03	3/8	3/8
04	1/2	3/8

Operating time/Applicable compressor

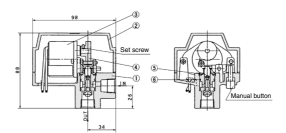
Nil	2 sec/min (1 time/min) /3.7 to 37 kW
4	4 sec/min (2 times/min) /37 to 75 kW
6	6 sec/min (3 times/min) /75 to 110 kW
8	8 sec/min (4 times/min) /220 to 370 kW

• vo	voitage		
1	100 VAC 51/60 Hz		
2	200 VAC 51/60 Hz		
3	240 VAC 51/60 Hz		
4	110 VAC 51/60 Hz		
5	220 VAC 51/60 Hz		
6	24 VDC		
7	12 VDC		

Mounting Example



Construction/Dimensions



Component Parts

	No.	Description	Material	Note
	1	Body	Aluminum die-casted	Chrome treated
_	2	Сар	Aluminum die-casted	Chrome treated

Replacement Parts

No.	Description	Material	Part no.
3	Motor	-	Voltage D126J45-29 (100 VAC) D126J45-31 (200 VAC) D126J45-33 (240 VAC) D126J45-30 (110 VAC) D126J45-32 (220 VAC) 812PG-DC24V (24 VDC)
4	Cam	Cast steel	Operating time 201324 (NiI) 201325 (4) 201326 (6) 201327 (8)
5	Valve assembly	Brass, NBR	20137-1A
6	O-ring	NBR	KA01323