# **Related Products: Motor Operated Auto Drain** Series ADM200

#### Reliably discharges even highly viscous drainage

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

#### Large drain discharge capacity

With a large discharge port, a large amount of drainage can be discharged in a single operation.

Elimination of residual drainage from inside of the tank and pipes prevents the generation of foreign matter as a result of dried rust or drainage, 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.

It can be connected directly to a compressor.

#### Model/Specifications

Precautions

Refer to pages 14-21-3 to 4 for Safety

Instructions and Common Precau-

tions on the products mentioned in

this catalog, and refer to pages 14-14-6 to 8 for Precautions on every series.

Mounting

1. Install this product after discharging the

drainage that has already accumulated in

\land Warning

Mounting Example

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Be sure to read before handling.

Model	ADM200-	
Fluid	Air	
Max. operating pressure	1.0 MPa	
Proof pressure	1.5 MPa	
Ambient and fluid temperature	-5 to 60°C (No freezing)	
Operating cycle*	1 cycle in a minute (Standard)	
Operating time	2 sec./cycle (Standard)	
Power source	100, 200 VAC <sup>50</sup> / <sub>60</sub> Hz, Other	
Power consumption	4 W	
Port size	IN: Rc 3/8, 1/2	
FUILSIZE	OUT: Rc 3/8	
Weight	550 g	

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

- the tank. Failure to observe this precaution could lead to malfunctions.
  - 2. Install this product, so that its drain port faces down. Failure to observe this precaution could lead to malfunctions.

## **∧** Caution

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

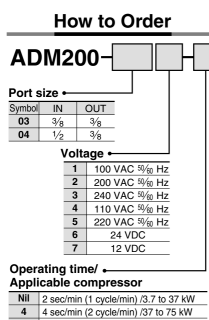


# ▲ Caution

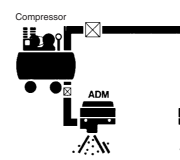
1. If the valve becomes clogged with debris, press the manual button to flush out the debris. Failure to observe this precaution could lead to malfunctions.

Aftercooler

Air tank Main line filter Air dryer



6	6 sec/min (3 cycle/min) /75 to 110 kW	
8	8 sec/min (4 cycle/min) /220 to 370 kW	



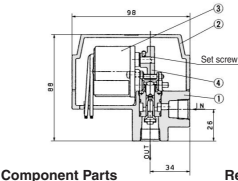
#### **Construction/Dimensions**

Description

Body

No.

2 Cap



Material

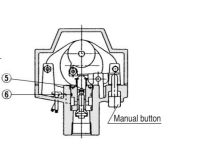
ADC12

ADC12

Note

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### **Replacement Parts**

	No.	Description	Material	Part no.		
ed	(3) <sup>Note)</sup>	Motor	_	812PG-voltage		
ed	4	Cam	SCS13	Operating time 201324 (Nil) 201325 (4) 201326 (6) 201327 (8)		
	5	Valve assembly	C3604B	20137-1A		
	6	O-ring	NBR	S-16		
	Note) Motor port polin the case of 100 V/AC: 919BC 100V/AC					

Note) Motor port no. in the case of 100 VAC: 812PG-100VAC

