

Original Instructions **CE**

Doc. No. NDP 524M-01



MAINTENANCE MANUAL

YAMADA PULSATION DAMPENER SERIES

AD Series

WARNING




- For safety reasons, be sure to read this maintenance manual thoroughly before starting maintenance of this product. After reading the manual, keep it in an easy-to-access place so that the user may refer to it whenever necessary.


This maintenance manual describes the items required for maintenance of the YAMADA Pulsation Dampener AD Series.

This document is based on products that were manufactured in July 2020 or sooner. Note that its contents are subject to change as a result of specification changes to be made in future. The units described in this manual are unified into SI units (international system of units).

• Warnings and Cautions

To use this product safely, be sure to observe the contents of the following descriptions. In this manual, warnings and cautions are indicated by using symbols. These symbols are intended to prevent death or serious injury. Each symbol is indicated and has a definition shown below. Read the description with a good understanding of its contents.

 **WARNING** : This indicates the existence of potential hazard which, if not avoided, will result in death or serious injury.

 **CAUTION** : This indicates the existence of potential hazard which, if not avoided, may result in bodily injury or in physical damage.

To indicate the contents of danger and damage, the following symbols are used together with the above indications.



This symbol indicates an act that is prohibited.



This symbol indicates the contents that must be observed.

WARNING



- Before starting maintenance, shut off supply air and clean the pulsation dampener. If air pressure or residual liquid remains in the pulsation dampener, damage or explosion may occur.
(For cleaning the pulsation dampener, refer to Chapter 6 of the Operation Manual.)



- When replacing parts, be sure to use the genuine YAMADA parts or equivalents. Using parts other than genuine parts may result in failure.
(Refer to Parts list the separate sheets.)

CAUTION



- When it is indicated that dedicated tools should be used, be sure to use these tools, otherwise the pulsation dampener may be damaged.



- Check the weight of the pulsation dampener by referring to “10.1 Main Specifications” in the operation manual and take extreme care when lifting it.

Table of Contents

- **Warnings and Cautions**
- **Table of Contents**

1. Principles of Operation

1.1 AD-10, AD-25, AD-40 and AD-50	1
---	---

2. Maintenance and Tools

2.1 Maintenance	2
2.2 General Tools	2
2.3 Dedicated Tools	2
2.4 Other	2

3. Ordering Replacement parts

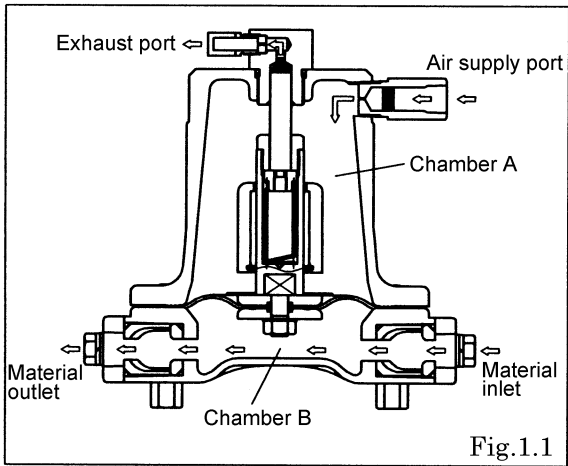
3

4. AD-10, 25, 40, 50, A□, S□, F□, P□ and V□ Types

4.1 Removal	3
4.2 Inspection	5
4.3 Installation	5
4.4 Torque	6

1. Principles of Operation

1.1 AD-10, AD-25, AD-40 and AD-50



Compressed air is introduced into chamber A of the pulsation dampener at the same operating pressure as the Air-Powered Double Diaphragm Pump (APDD). When the APDD Pump produces a pulse (pressure spike), fluid will enter the in-line pulsation dampener raising the diaphragm compressing the air in chamber A.

Fluid remains in the pulsation dampener until the system pressure returns to normal or when the pump begins another stroke. The fluid is then pushed back into the system piping as the trapped compressed air expands.

The pulsation dampener does not restrict fluid flow, nor increase its pressure, but fills the voids and pressure fluctuations created by an APDD Pump.

2. Maintenance and Tools

2.1 Maintenance

The recommended maintenance frequency of the dampeners is twice that of the Estimated inspection timing of the air-operated double diaphragm pumps (hereafter AODD pump).

More specifically, please first of all refer to the table 'Estimated inspection timing' at '2.1 Maintenance' in the maintenance manual of our air-operated double diaphragm pumps. Then, please identify from the table what is the Estimated inspection timing -i.e. operation hour - suitable for your AODD pumps, in accordance with the pump size and the diaphragm material you are using. Finally please double the operation hour identified earlier. This is the recommended maintenance frequency of the dampeners.

2.2 General Tools

- Socket Wrenches
 - 13 mm (AD-10, AD-25P□, AD-25V□)
 - 17 mm (AD-25, AD-40, AD-50)
 - 19 mm (AD-40, AD-50 excluding AD-40P□, AD-40VT)
 - 22 mm (AD-25A□, AD-25S□, AD-25F□)
 - 24 mm (AD-40, AD-50A□, AD-50S□, AD-50F□ excluding AD-40P□, AD-40VT)
- Box wrench
 - 13 mm (AD-10, AD-25P□, AD-25V□)
 - 17 mm (AD-10, AD-25, AD-40, AD-50)
 - 19 mm (AD-40, AD-50 excluding AD-40P□, AD-40VT)
 - 21 mm (AD-10P□)
 - 22 mm (AD-25A□, AD-25S□, AD-25F□)
- For snap ring pliers (AD-10, AD-25, AD-40, AD-50)
- Adjustable angle wrenches
- Hexagonal bar wrench 6 mm (AD-10P□)
- Flat-blade screwdriver

2.3 Dedicated Tools

- Dedicated tool (sold separately)
Removal of center disk (AD-25P□, AD-25V□)
Part No.771244

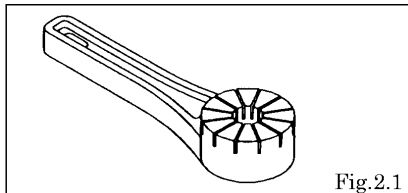


Fig.2.1

- PP wrench (sold separately)
Removal of center disk (AD-40P□, AD-40VT,
AD-50P□, AD-50V□)
Part No.771868

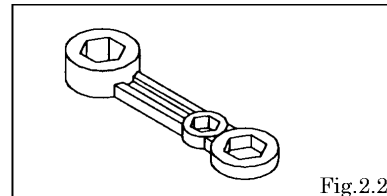


Fig.2.2

- Tweezers for a sleeve (sold separately)
Removal of a guide
Part number: 713148

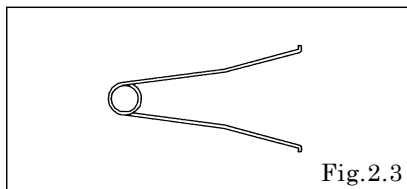


Fig.2.3

2.4 Other

- Grease Urea grease grade (NLGI) No. 2 or equivalent
- Thread locking agent Equivalent to LOCTITE® 222

3. Ordering Replacement parts

For accurate and speedy shipment of parts, be sure to order the right parts for your model to distributor. Indicate the part numbers, descriptions, and quantities.

4. AD-10, 25, 40, 50, A□, S□, F□, P□ and V□ Types

4.1 Removal

■A□, S□ and F□ types (metal units)

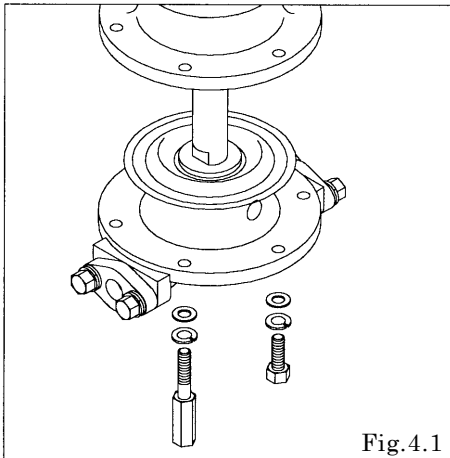


Fig.4.1

- Remove 6 out chamber mounting bolts and studs respectively, and remove the out chamber. (AD-10, AD-25) [Fig. 4.1]
- Remove the 8 out chamber locking bolts, studs and nuts respectively, and remove the out chamber. (AD-40, AD-50) [Fig. 4.1]
- Pull out the diaphragm, center disk and center rod from the main body. [Fig. 4.2]

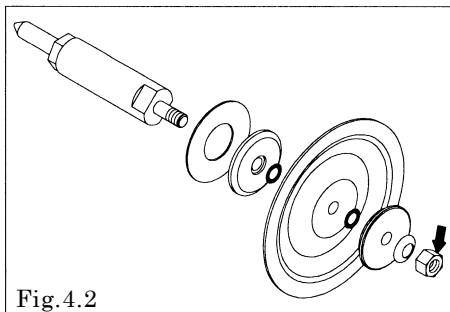


Fig.4.2

- Remove the nut, and remove the center disk, diaphragm and O ring (□T type, 10□C, 10□N) from the center rod. [Fig. 4.2]
- <NOTE>
- Set the spanner at the 2 way part of the center rod. Be careful not to damage to the slide portion with pipe wrench.

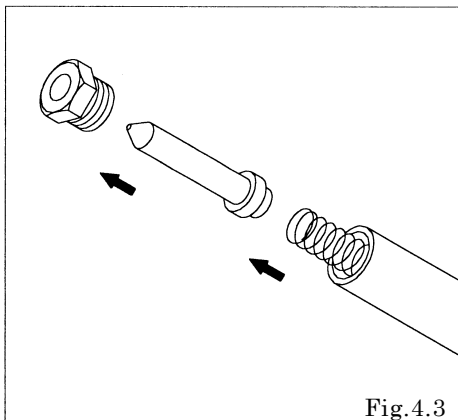


Fig.4.3

- Remove the nut, and remove the valve from the center rod. [Fig. 4.3]
- Remove the nut from the valve. <NOTE>
- Set the spanner at the 2 way part of the center rod. Be careful not to damage to the slide portion with pipe wrench.

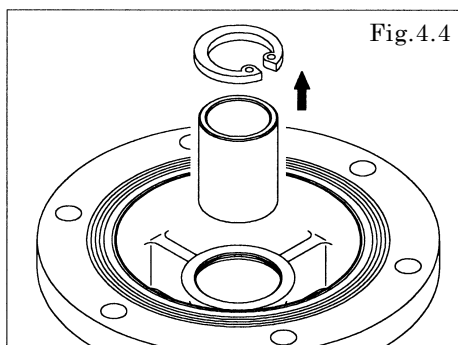


Fig.4.4

- Remove the C type snap ring, and remove the throat bearing from the air chamber. [Fig. 4.4]

■ P□ and V□ types (Plastic unit)

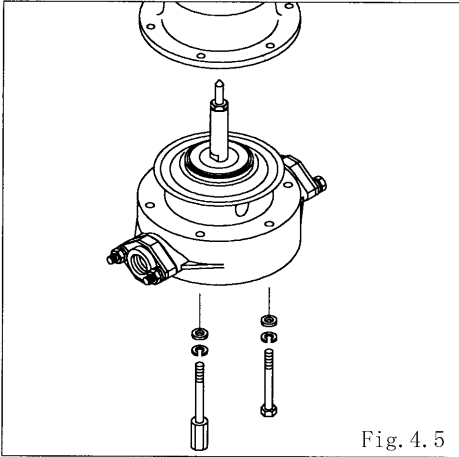


Fig. 4.5

- Remove the 6 out chamber locking bolts and studs respectively, and remove the out chamber. (AD-10, AD-25) [Fig. 4.5]
- Remove the 8 out chamber locking bolts, studs and nuts respectively, and remove the out chamber. (AD-40, AD-50) [Fig. 4.5]
- Pull out the diaphragm, center disk and center rod from the main body. [Fig. 4.5]

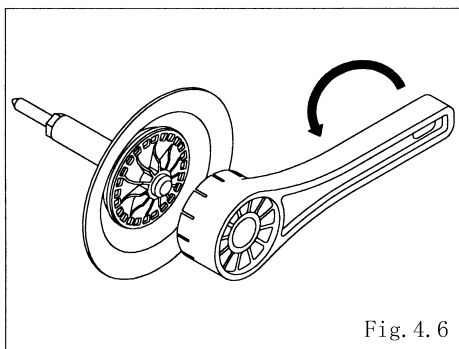


Fig. 4.6

- Remove the center disk with spanner (21mm), and remove the diaphragm, center disk and O ring (PC, PT) from the center rod. (AD-10P□ type) [Fig. 4.6]
- Remove the center disk with the attached tool (dedicated tool: part No.771244), and remove the diaphragm, center disk and O ring (□T type) from the center rod. (AD-25P□, AD-25V□ type) [Fig. 4.6]
- Remove the center disk with the PP wrench (dedicated tool: part No.771868), and remove the diaphragm, center disk and O ring (□T type) from the center rod. (AD-40P□, AD-40VT, AD-50P□ and AD-50V□ types) [Fig. 4.6]

< NOTE >

- Set the spanner at the 2 way part of the center rod. Be careful not to damage to the slide portion with pipe wrench.

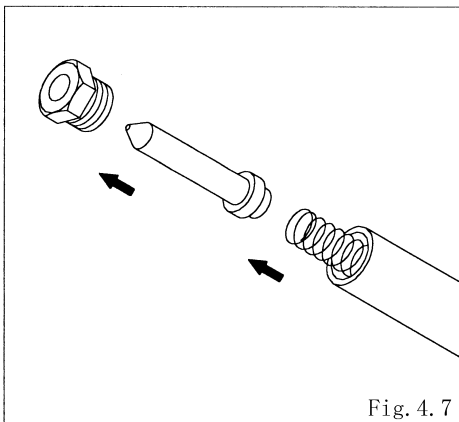


Fig. 4.7

- Remove the nut, and remove the valve from the center rod. [Fig. 4.7]

< NOTE >

- Set the spanner at the 2 way part of the center rod.
- Be careful not to damage to the slide portion with pipe wrench.

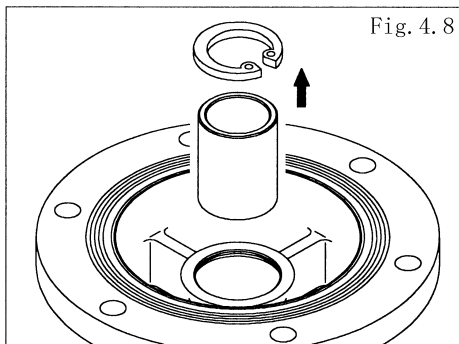


Fig. 4.8

- Remove the C type snap ring, and remove the throat bearing from the air chamber. [Fig. 4.8]

4.2 Inspection

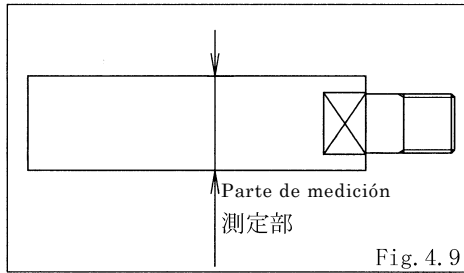


Fig. 4.9

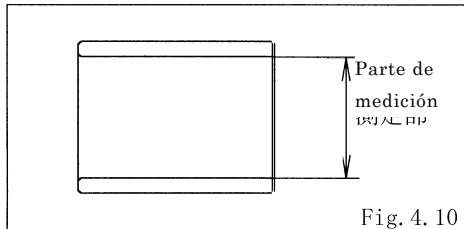


Fig. 4.10

- Diaphragm
If the diaphragm is worn or damaged, replace it.
- Center rod [Fig. 4.9]
Measure the diameter. If the diameter is out of the usable range, replace it.

Usable range

Ø22.28 - Ø22.38 mm

- Throat bearing [Fig. 4.10]
Measure the internal diameter. If the internal diameter is out of the usable range, replace it.

Usable range

Ø22.47 - Ø22.63 mm

- Valve
If the valve is worn or damaged, replace it.

4.3 Installation

For installation, see [Exploded View] on the separate sheet and install in the reverse order of disassembly.

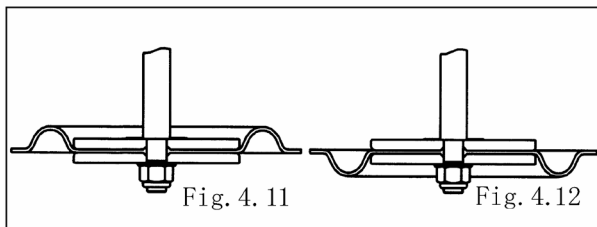


Fig. 4.11

Fig. 4.12

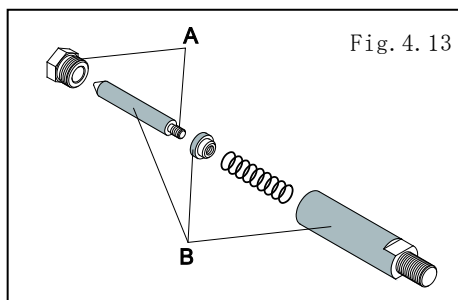


Fig. 4.13

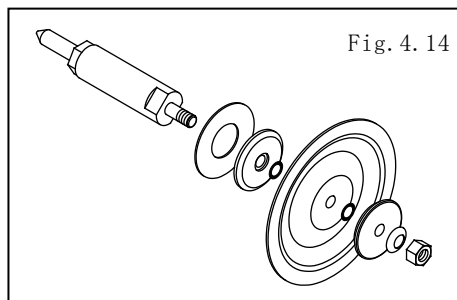


Fig. 4.14

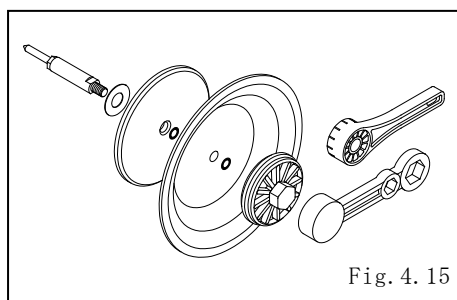


Fig. 4.15

- AD-10, 25 and AD-40, 50 (□T, □H, □S) of An installation direction of diaphragm. [Fig. 4.11]
- AD-40, 50 (□C, □N, □E, □V) of An installation direction of diaphragm. [Fig. 4.12]
- Install the diaphragm with its convex side upward.

- Apply the screw locking agent and tighten the valve and nut. [Fig. 4.13 A portion]
- Apply the grease on a valve side, a nut and a center rod. [Fig. 4.13 B portion]
- Install the O ring at the center disk. (□T type, AD-10□C and AD-10□N types) [Fig. 4.14, Fig. 4.15]
- Apply the screw locking agent and tighten the center disk with dedicated tool. (part No.771244 :AD-25P□, AD-25V□ type or part No.771868 :AD-40P□, AD-40VT, AD-50P□, AD-50V□ types) [Fig. 4.15]

Center rod torque

AD-10		12 N · m
AD-25	□C, □N, □E, □V	40 N · m
	□H, □S, □T	
AD-40	A□, S□, F□	60 N · m
AD-50	P□, V□	50 N · m

Valve torque

AD-10	5 N · m
AD-25	7 N · m
AD-40, AD-50	10 N · m

Out chamber locking bolt torque

	Diaphragm material	
	C, N, E, V	H, S, T
AD-10	12 N · m	
AD-25	10 N · m	20 N · m
AD-40	A□, S□, F□	40 N · m
AD-50	P□, V□	35 N · m

< NOTE >

- Torque bolts diagonally for uniform force.
- Take care about the installation direction of the conical spring.

4.4 Torque

- The torque should be applied on the occasion of
 - (1) Immediately before you operate the dampener for the first time.
 - (2) Liquid leakage is found at routine inspection.

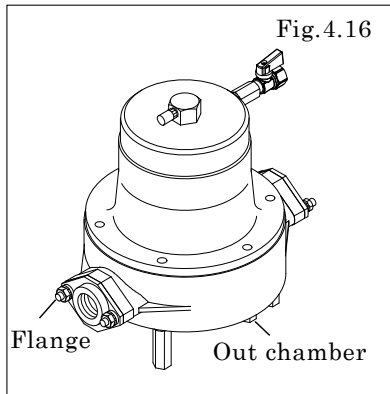


Fig. 4.16

Plastic type (Fig. 4.16)

		Bolt (Out chamber)	Nut (Flange)
AD-10	PC, PN, PT, PS	12 N · m	8 N · m
AD-25	PC, PN, PE, PV, PS, VE, VV, VS	10 N · m	10 N · m
	PT, VT	20 N · m	12 N · m
	PH, VH	20 N · m	10 N · m
AD-40	PC, PN, PE, PV, PT, PH, PS, VT	35 N · m	20 N · m
AD-50	PC, PN, PE, PV, PT, PH, PS, VE, VV, VT, VH, VS	35 N · m	20 N · m

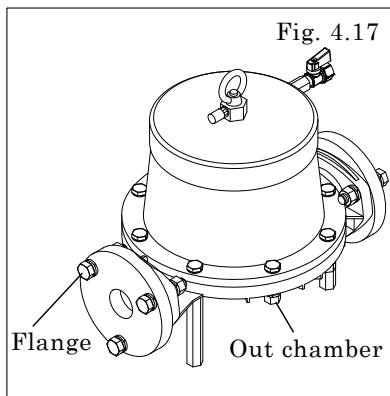


Fig. 4.17

Metal type (Fig. 4.17)

		Bolt (Out chamber)	Nut (Flange)
AD-10	<input type="checkbox"/> C, <input type="checkbox"/> N, <input type="checkbox"/> T, <input type="checkbox"/> H, <input type="checkbox"/> S	12 N · m	12 N · m
AD-25	<input type="checkbox"/> C, <input type="checkbox"/> N, <input type="checkbox"/> E, <input type="checkbox"/> V	10 N · m	10 N · m
	<input type="checkbox"/> T	20 N · m	35 N · m
	<input type="checkbox"/> H, <input type="checkbox"/> S	20 N · m	10 N · m
AD-40	<input type="checkbox"/> C, <input type="checkbox"/> N, <input type="checkbox"/> E, <input type="checkbox"/> V, <input type="checkbox"/> T, <input type="checkbox"/> H, <input type="checkbox"/> S	40 N · m	20 N · m
AD-50	<input type="checkbox"/> C, <input type="checkbox"/> N, <input type="checkbox"/> E, <input type="checkbox"/> V, <input type="checkbox"/> T, <input type="checkbox"/> H, <input type="checkbox"/> S	40 N · m	20 N · m

< NOTE >

- Torque bolt diagonally for uniform force.
- Retighten the out chamber and then the flange in this order.

YAMADA EUROPE B.V.

Aquamarijnstraat 50,7554 NS Hengelo (O),The Netherlands

PHONE : +31-(0)74-242-2032

FAX : +31-(0)74-242-1055

E-mail : sales@yamada.nl

Web : www.yamada-europe.com

Manufactured by

YAMADA CORPORATION

INTERNATIONAL DEPARTMENT

1-1-3, Minami-Magome,Ota ku, Tokyo, 143-8504, Japan

PHONE : +81-(0)3-3777-0241

FAX : +81-(0)3-3777-0584

E-mail : intl@yamadacorp.co.jp

Web : www.yamadacorp.co.jp

202007.2463 NDP524M