## MAINTENANCE MANUAL

### YAMADA AIR-OPERATED DIAPHRAGM PUMPS

**NDP-20** 

**NDP-25** 

**NDP-32** 







### **EC DECLARATION OF CONFORMITY**

Name of company

: YAMADA EUROPE B.V.

Address

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

declares, in sole responsibility, that the following product

Equipment

: Air operated diaphragm pump series NDP, DP, BDP, CDP, CDPT,

EDP...

Type

: Specified on page 2 and 3

Serial number

: All

Referred to in this declaration are compliant with **ATEX 95** regulations and may be used in potentially explosive atmospheres. - Directive 94/9/EC.

Compliance with the essential health and safety requirements has been assured by conformation with the following standard(s) or directive(s)

- European Standard EN 13463-1:2001

- European Standard EN 809/ October 1998

- Directive 98/37/EC

The marking of the equipment includes the following:



II 2 GD IIB/IIC 95°C

YAMADA EUROPE B.V. will keep on file for review the technical file YE ATEX0580V01X.

The Assessment is registered at the notified body KEMA, Arnhem

KEMA₹

Place and date of issue: Hengelo, June 20, 2003

Name and signature as well as position of undersigned:

Danny Gordon Kyte (Managing Director)







date June 20, 2003

Series:	Model code:	Description:
NDP-05	NDP-05-FAT (EDP0-05 models)	AODD Pump 1/4" ALU/PTFE
	NDP-05-FDT	AODD Pump 1/4" CONDUCTIVE ACETAL/PTFE
	NDP-05-FST	AODD Pump 1/4" SUS/PTFE
	NDP-05-FVT	AODD Pump ¼" PVDF/PTFE
DP-10	DP-10-BAN/C/E/H/S/T	AODD Pump 3/8" ALU/NBR/CR/EPDM/ TPE/TPO/PTFE
	DP-10-BSN/C/E/H/S/T	AODD Pump 3/8" SUS/NBR/CR/EPDM/ TPE/TPO/PTFE
	BDP-10-BAN/C/E/H/S/T	Barrel AODD Pump3/8" ALU/NBR/CR/EPDM/ TPE/TPO/ PTFE
	BDP-10-BSN/C/E/H/S/T	Barrel AODD Pump3/8"SUS/NBR/CR/EPDM/ TPE/TPO/ PTFE
DP-12	DP-12-BAN/C/E/H/S/T	AODD Pump 1/2" ALU/NBR/CR/EPDM/ TPE/TPO/PTFE
	DP-12-BSN/C/E/H/S/T	AODD Pump 1/2" SUS/NBR/CR/EPDM/ TPE/TPO/PTFE
	BDP-12-BAN/C/E/H/S/T	Barrel AODD Pump1/2"ALU/NBR/CR/EPDM/ TPE/TPO/ PTFE
	BDP-12-BSN/C/E/H/S/T	Barrel AODD Pump1/2"SUS/NBR/CR/EPDM/ TPE/TPO/ PTFE
NDP-15	NDP-15-BAN/C/E/H/S/T	AODD Pump 1/2" ALU/NBR/CR/EPDM/ TPE/TPO/PTFE
	NDP-15-BSN/C/E/H/S/T	AODD Pump 1/2" SUS/NBR/CR/EPDM/ TPE/TPO/PTFE
	NDP-15-FDT	AODD Pump 1/2" CONDUCTIVE ACETAL/PTFE
10-11-2-11-11-1	NDP-15-FVN/C/E/H/S/T	AODD Pump 1/2" PVDF/NBR/CR/EPDM/ TPE/TPO/PTFE
	NDP-20-	AODD Pump 3/4" ALU/NBR/CR/EPDM/
NDP- 20	BAN/C/E/H/S/V/T/TU/TUFK1~2/GO(E)	TPE/TPO/FKM/PTFE/Bonded type/F&K OEM version/GORE
	EDP0-20, -BA . E AND BA.B models	ONE-UP
	NDP-20-	AODD Pump 3/4" SUS/NBR/CR/EPDM/
	BSN/C/E/H/S/V/T/TU/TUFK1~2/GO(E)	TPE/TPO/FKM/PTFE/Bonded type/F&K OEM version/GORE
	EDP0-20, -BS.E, BS.B and CDP(T)-20 BS.	ONE-UP
	BDP-20-BAN/C/E/H/S/V/T/TU/GO(E)	Barrel AODD Pump 3/4" ALU/NBR/CR/EPDM/
		TPE/TPO/FKM/PTFE/Bonded type/GORE ONE-UP
	BDP-20-BSN/C/E/H/S/V/T/TU/GO(E)	Barrel AODD Pump 3/4" SUS/NBR/CR/EPDM/
	BCDP-20-BS	TPE/TPO/FKM/PTFE/Bonded type/GORE ONE-UP
NDP-22	NDP-22-BAN/BAT/BATU	Barrel AODD Pump 1" ALU/NBR/PTFE.PTFE BONDED TYPE
	NDP-25-	AODD Dumm 47 CHC/NDD/CD/EDDM/
NDD OF	BAN/C/E/H/S/V/T/TU/TUFK1~2/GO(E)	AODD Pump 1" SUS/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/Bonded type/F&K OEM version/
NDP-25	EDP0-25, -BA .E, BS.B and CDP(T)-25-	GORE ONE-UP
	BS	GONE ONE-OF
	NDP-25-	AODD Pump 1 SUS/NBR/CR/EPDM/
	BSN/C/E/H/S/V/T/TU/TUFK1~2/GO(E)	TPE/TPO/FKM/PTFE/Bonded type/F&K OEM version/
	EDP0-25, -BS.E AND BS.B models	GORE ONE-UP
	NDP-25-BFN/C/E/H/S/V/T/TU/GO(E)	AODD Pump 1" Ferro/NBR/CR/EPDM/
	EDP0-25 and -BF . E models	TPE/TPO/FKM/PTFE/Bonded type/GORE ONE-UP
	NDP-25-BVN/C/E/H/S/V/T/TU/GO(E)	AODD Pump 1 "PVDF/NBR/CR/EPDM/
	TABLE 20 BANA OLEMBO AVITATOR GO(E)	TPE/TPO/FKM/PTFE/Bonded type/GORE ONE-UP
	BDP-25-BAN/C/E/H/S/V/T/TU/GO(E)	Barrel AODD Pump 1" ALU/NBR/CR/EPDM/
	SECULARIZATION DE LA CONTRACTIONAL ASSERTACIONAL MENORMAL MENORMAL MANOR ASSERTACIONAL MANORIZACIONAL MANORIZACIONAL MANORIZACIONAL MANORIZACIONAL MANORIZACIONAL MANO	TPE/TPO/FKM/PTFE/Bonded type/GORE ONE-UP
	BDP-25-BSN/C/E/H/S/V/T/TU/GO(E)	Barrel AODD Pump 1" SUS/NBR/CR/EPDM/
	BCDP-25-BS	TPE/TPO/FKM/PTFE/Bonded type/GORE ONE-UP
NDP-40	NDP-40-BAN/C/E/H/S/V/T/FK1/GO(E)	AODD Pump 1 1/2" ALU/NBR/CR/EPDM/
		TPE/TPO/FKM/PTFE/F&K OEM version/GORE ONE-UP
	NDP-40-BSN/C/E/H/S/V/T/FK1/GO(E)	AODD Pump 1 1/2" SUS/NBR/CR/EPDM/
		TPE/TPO/FKM/PTFE/F&K OEM version/GORE ONE-UP
	NDP-40-BFN/C/E/H/S/V/T/GO(E)	AODD Pump 1 1/2" Ferro/NBR/CR/EPDM/
		TPE/TPO/FKM/PTFE/GORE ONE-UP
	NDP-40-BVN/C/E/H/S/V/T/GO(E)	AODD Pump 1 1/2 "PVDF/NBR/CR/EPDM/
		TPE/TPO/FKM/PTFE/GORE ONE-UP







date June 20, 2003 Rev April 27 2006

		Rev April 27 2006
Series:	Model code:	Description:
NDP-50	NDP-50-BAEA/HA/TA	AODD Pump 2" ALU/EPDM-cond/TPE-cond
ואטר-30	INDF-50-BAEA/HA/TA	PTFE(TPEE backup)
	NDP-50-BSEA/HA/TA	AODD Pump 2" SUS/EPDM-cond/TPE-cond
	INDI -30-BSEATIATA	PTFE(TPEE backup)
	NDP-50-BFEA/HA/TA	AODD Pump 2" Ferro/EPDM-cond/TPE-cond
	INDI SO BI EATIATA	PTFE(TPEE backup)
	NDP-50-BVEAHA/TA	AODD Pump 2" PVDF/EPDM-cond/TPE-cond
	NDI -50-BVEARATA	PTFE(TPEE backup)
	NDP-50-BAHG(O)(E)/BATG(O)(E)	AODD Pump 2" ALU/GORE ONE-UP
	NDP-50-BSHGO(E)/BSTG(O)(E)	AODD Pump 2" SUS/GORE ONE-UP
	NDP-50-BFHG(O)(E)/BFTG(O)(E)	AODD Pump 2" Ferro/GORE ONE-UP
	NDP-50-BVHG(O)(E)/BVTG(O)(E)	AODD Pump 2" PVDF/GORE ONE-UP
	NDP-50-BAEAP(Y)(B)	AODD Pump 2" ALU / EPDM-cond. Powder pump
NDP-80	NDP-80-BAEA/HA/TA	AODD Pump 3" ALU/EPDM-cond/TPE-cond PTFE(TPEE backup)
	NDP-80-BSEA/HA/TA	AODD Pump 3" SUS/EPDM-cond/TPE-cond PTFE(TPEE backup)
	NDP-80-BFEA/HA/TA	AODD Pump 3" Ferro/EPDM-cond/TPE-cond PTFE(TPEE backup)
	NDP-80-BAHG(O)(E)/BATG(O)(E)	AODD Pump 3" ALU/GORE ONE-UP
	NDP-80-BSHG(O)(E)/BSTG(O)(E)	AODD Pump 3" SUS/GORE ONE-UP
	NDP-80-BFHG(O)(E)/BFTG(O)(E)	AODD Pump 3" Ferro/GORE ONE-UP
	NDP-80-BAEAP(Y)(B)	AODD Pump 3" ALU / EPDM-cond. Powder pump

Adaptations to pumps where above mentioned models are the technical basis, are also ATEX certificated. Therefore adaptations to standard above mentioned pump models may be executed by Yamada Europe within the ATEX declaration

Pumps models of Yamada Europe private labels brands which have above models as basis are declared as to be ATEX certificated.

Also adaptations to standard pumps of private label brands with above mentioned Yamada pumps models as basis may also be executed by Yamada Europe within the ATEX declaration.

### WARNING



For your own safety, be sure to read these procedures carefully before performing maintenance on this product. After reading this document, be sure to keep it handy for future reference.

This maintenance manual covers what you should know about maintenance of the Yamada NDP-20 series and NDP-25 and NDP-32 series Diaphragm Pumps.

This edition is based on the standards for the March 2011 production run. Remember, the specifications are always subject to change; therefore, some of the information in this edition may not apply to new specifications.

#### ·Warnings and Cautions

For safe use of this product, be sure to note the following: In this document, warnings and cautions are indicated by symbols. These symbols are for those who will operate this product and for those who will be nearby, for safe operation and for prevention of personal injury and property damage. The following warning and caution symbols have the meanings described below. Be sure to remember their meanings.



WARNING:

If you ignore the warning described and operate the product in an improper manner, there is danger of serious bodily injury or death.



CAUTION: If you ignore the caution described and operate the product in an improper manner. There is danger of personal injury or property damage.

Furthermore, to indicate the type of danger and damage, the following symbols are also used along with those mentioned above:



This symbol indicates a DON'T, and will be accompanied by an explanation on something you must not do.



This symbol indicates a DO, and will be accompanied by instructions on something you must do in a certain situation.

## WARNING



- Before starting maintenance work, cut off the feed air and clean the pump. If air pressure or residue remain in the pump, there is danger of explosion, or possible poisoning resulting in serious injury or death if chemicals adhere to the skin or are accidentally swallowed. (For details on cleaning the pump, refer to Chapter 6 of the operating manual.)
- When replacing parts, be sure to use the recommended genuine parts or Equivalents. Use of other parts may cause a malfunction of the product. (Refer to Exploded View and Reminder to order correct item on the separate sheets.)

### ⚠ CAUTION



- · When it is instructed that special tools must be used, be sure to use the specified tools. Otherwise, the pump may be damaged.
- Refer to 10.1 "Specifications" in the Operating Manual. Also, remember that the pump is heavy, and extreme care must be taken when lifting it.

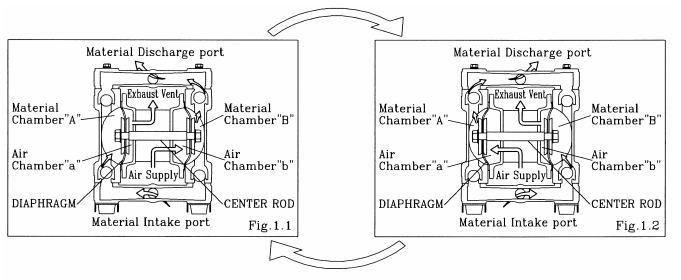
## Table of Contents

Warnings and Cautions	
Table of Contents	
1. Principles of operation ·····	1
2. Tools, etc.	
2.1 General tools ·····	
2.2 Special tools ·····	
2.3 Misc	
3. Ordering Replacement parts ·····	1
4. Balls and Valve seats	
4.1 Removal	
■BA□, BS□, BF□ types ·······	2
■BP□, BV□ types ······	
4.2 Inspection ·····	
4.3 Installation ·····	4
5. Diaphragm and Center rod	
5.1 Removal	
■BA□, BS□, BF□ types ·······	
■BP□, BV□ types ······	
5.2 Inspection ·····	6
5.3 Installation	
■B□C, B□N, B□E, B□V, B□H, B□S, B□H/T types · · · · · · · · · · · · · · · · · · ·	7
■B□T types ·····	7
6. Throat bearing and Pilot valve Assembly	
6.1 Removal ·····	
6.2 Inspection ·····	
6.3 Installation ·····	8
7. C Spool Valve Assembly and Sleeve Assembly	
7.1 Removal ·····	
7.2 Inspection ·····	
7.3 Installation ·····	
8. Retightening of Tie rods ······	10

#### 1. Principles of operation

There are two diaphragms fixed to the center rod, one at each end. When compressed air is supplied to air chamber b (right side, see Fig. 1.1), the center rod moves to the right, the material in material chamber B is pushed out, and at the same time material is sucked into material chamber A.

When the center rod is moved full-stroke to the right, the air switch valve is switched, compressed air is sent to air chamber a (left side, see Fig.1.2), and the center rod moves to the left. The material in material chamber A is pushed out, and at the same time material is sucked into material chamber B. Through repetition of this operation, material is repeatedly taken in and discharged out.



#### 2. Tools, etc.

#### 2.1 General tools

·Socket wrenches 10mm, 12mm, 13mm, 17mm, 22mm

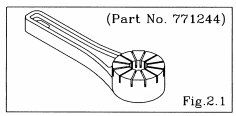
·Hexagonal box wrenches 5mm

·Open-end wrenches 13mm (BP $\square$ , BV $\square$ ), 22mm (BA $\square$ , BS $\square$ , BF $\square$ )

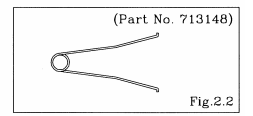
#### 2.2 Special tools

·Accessory tool (Included)

Purpose: Removing the center disk of BP $\square$  and BV $\square$  types



·Sleeve remover (sold separately) Purpose: For removing sleeves



#### 2.3 Misc.

·Assembly oil Turbine oil none addition class 1 (equivalent to ISO VG32 grade)

·Nuts M14×1.5

·Grease Urea grease grade (NLGI) No. 2

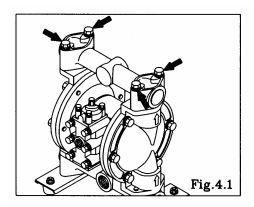
·Lubricants Equivalent to LOCTITE ANTI-SEIZE 767

#### 3. Ordering Replacement parts

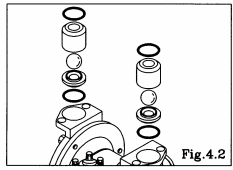
For accurate and speedy shipment of parts, be sure to order the right parts for your model to distributor. Indicate the part numbers, descriptions, and quantities.

#### 4. Balls and Valve seats

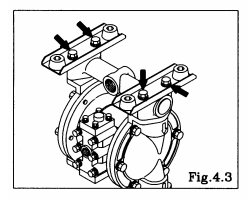
# 4.1 Removal $\blacksquare$ BA□, BS□, BF□ types



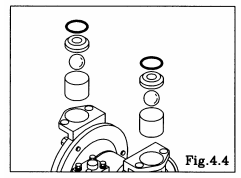
• Remove the 4 retainer bolts from the out manifold, and remove the out manifold. [Fig.4.1]



 ${\color{red} \bullet}$  Remove the O ring, valve stopper, ball and valve seat. [Fig. 4.2]

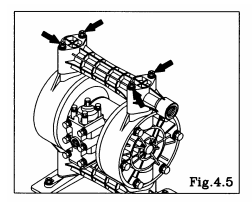


- Turn over the main body assembly. [Fig.4.3]
- Remove the 4 retainer bolts from the in manifold, and remove the in manifold and pump bases. [Fig.4.3] (NDP-32 does not have bases.)



 $\bullet$  Remove the O ring, valve seat, ball and valve stopper. [Fig.4.4]

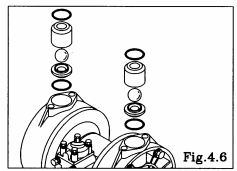
### ■BP $\square$ , BV $\square$ types



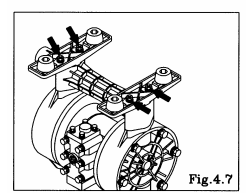
• Remove the 4 retainer nuts from the upper side of tie rods, and remove the out manifold. [Fig.4.5]

#### <NOTE>

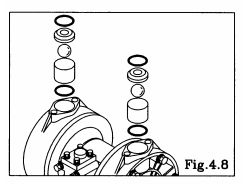
• When the retainer nuts both sides of the tie rod remove, the in manifold removes.



• Remove the O ring, valve stopper, ball and valve seat. [Fig.4.6]

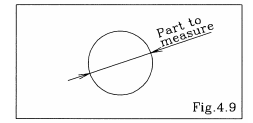


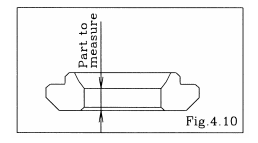
- Turn over the main body assembly. [Fig.4.7]
- Pull out the tie rod, and remove the base and in manifold. [Fig.4.7]



• Remove the O ring, valve seat, ball and valve stopper. [Fig.4.8]

#### 4.2 Inspection





#### ■ Ball [Fig.4.9]

Measure the outside diameter, and if it is outside the usable range, replace the ball.

Usable range of Ball

NDP-20	$S\emptyset24.3 \sim S\emptyset27.8 \text{ mm}$
NDP-25 NDP-32	SØ31.5 ~ SØ36.1 mm

#### ■ Valve seat [Fig.4.10]

Measure the dimension shown at left, and if it is outside the usable range, replace the valve seat.

Usable range of Valve seat

	$BA\square$ , $BS\square$ , $BF\square$	$BP\square$ , $BV\square$
NDP-20	$3.4 \sim 8.5 \text{ mm}$	$3.3 \sim 8.1 \text{ mm}$
NDP-25	3.8 ~ 9.5 mm	3.4 ~ 9.5 mm
NDP-32	5.6 ~ 9.5 mm	5.4 ~ 9.5 mm

#### • O ring (other than PTFE)

If O ring is worn out or cracked, replace it.

#### 4.3 Installation

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

Tightening torque for manifold retainer bolts

		C, N, E, V, H, S	T, H/T
NDP-20	$BA\square$	10 N·m	20 N·m
NDF-20	$BS\square$	10 N III	20 N° m
NIDD of	$BA\square$		
NDP-25 NDP-32	$BS\square$	10 N·m	35 N∙m
NDI 52	$BF\square$		

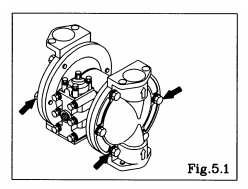
Tightening torque for manifold retainer nuts

		C, N, E, V, H, S	T, H/T
NDP-20	$BP\square$		
NDP-25	BP□	10 N·m	12 N·m
NDP-25	BV□		

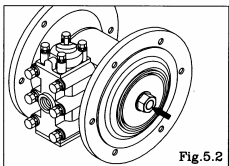
- •Make sure there is no dust on the seal surface and the seal is not damaged.
- •Replace the PTFE O ring regardless of its condition.
- •Apply Lubricant (equivalent to LOCTITE ANTI-SEIZE 767) to tie-rod thread. (BP  $\Box$  , BV  $\Box$  type)

#### 5. Diaphragm and Center rod

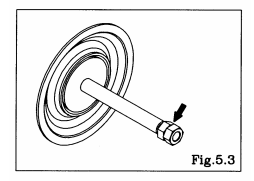
## 5.1 Removal ■BA□, BS□, BF□ types



- Remove the ball and valve seat etc. (see [4.1 Removal BA  $\square$  , BS  $\square$  , BF  $\square$  types] )
- Remove the 12 retainer bolts from the out chamber, and remove the out chamber. [Fig.5.1]

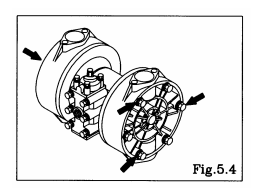


- Remove the nuts on both sides of the center rod. [Fig.5.2]
- After the nuts on one side have been removed, remove the center disk and diaphragm. Remove the diaphragm, center disk and center rod from the opposite side of the main body.

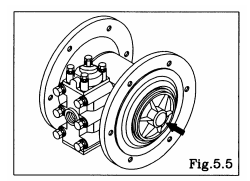


- Remove the nuts on the opposite side using the double nut. [Fig.5.3]
- Remove the coned disk spring, center disk and diaphragm.

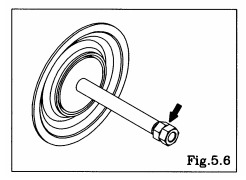
#### ■BP $\square$ , BV $\square$ types



- Remove the ball and valve seat etc. (see [4.1 Removal BP  $\square$  , BV  $\square$  types])
- Remove the 12 retainer bolts from the out chamber, and remove the out chamber. [Fig.5.4]



- Remove the center disk from one side using the Accessory tool (special tool: Part No. 771244). [Fig.5.5]
- After the center disk (outside) has been removed, remove the diaphragm and the center disk (inside).
- Remove the center disk and center rod from the opposite side of the main body.



• Fix a double nut to one end of the center rod and take the diaphragm and center disk off the opposite end. [Fig.5.6]

Be careful not to scratch or score the center rod.

#### 5.2 Inspection

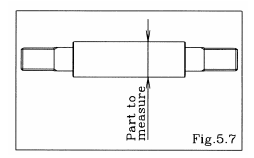
 $\bullet$  Diaphragm

If the diaphragm is worn out or damaged, replace it. New replace just one diaphragm.

Guideline of diaphragm life

Guideline of diapinagin ine	
CR, NBR, EPDM	10,000,000 cycle
FKM	2,500,000 cycle
PTFE	3,000,000 cycle
TPEE, TPO	15,000,000 cvcle

(When used with clean water at room temperature)



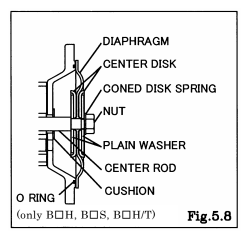
Center rod [Fig.5.7]
 Measure the diameter, and if it is outside the usable range, replace the center rod.

Usable range of center rod	
Ø 17.9 ~ Ø18.0 mm	

#### 5.3 Installation

#### $\blacksquare$ B $\Box$ C, B $\Box$ N, B $\Box$ E, B $\Box$ V, B $\Box$ H, B $\Box$ S, B $\Box$ H/T types

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



- Install the O ring in the groove the air chamber. (only  $B\Box H$ ,  $B\Box S$  and  $B\Box H/T$ )
- Apply grease to the center rod, and insert it into the main body.
- Keep the marking "OUTSIDE" to liquid end for CR, NBR, EPDM, FKM diaphragms.
- Keep the convex side to the outside for TPEE, TPO diaphragms.
- Tighten the center disk using the Accessory tool (special tool: Part No.771244) for the BP□, BV□ types. (No coned disk springs and nuts are needed.)

Tightening torque for center rod

$B\square C$ , $B\square N$ , $B\square E$ , $B\square V$	40 N·m
$B\Box H$ , $B\Box S$ , $B\Box H/T$	40 N·m

- Draw the center disk to one side, (cf. Fig.5.8) and install the out chamber. Tighten the bolts temporarily.
- Draw the center disk to the opposite side, then turn the diaphragm over (cf. Fig. 5.8). And install the out chamber. Tighten the bolts temporarily.
- After installation of the out chambers on both sides, place the pump on a flat surface and stand the pump upright for further assembly.

Tightening torque for out chamber.

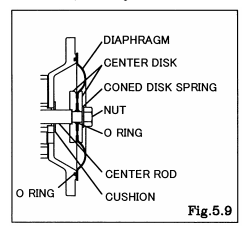
NDP-20	$B\square C$ , $B\square N$ , $B\square E$ , $B\square V$	10 N·m
NDF-20	$B\Box H, B\Box S, B\Box H/T$	13 N·m
NDP-25	$B\square C$ , $B\square N$ , $B\square E$ , $B\square V$	10 N·m
NDP-32	$B\Box H, B\Box S, B\Box H/T$	20 N·m

#### <NOTE>

- Make sure there is no dust on the seal surface in order to prevent seal damaged.
- Tighten the bolts that balance should be equal from both side on diagonal line with even torque.

#### ■B□T types

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



- Install the O ring in the groove the air chamber.
- Apply grease to the center rod, and insert it into the main body.
- Keep the convex side to the outside (cf. Fig. 5.9).
- Put the O rings to both sides of the diaphragm. (cf. Fig.5.9).
- Tighten the center disk using the Accessory tool (special tool: Part No. 771244) for the BPT, BVT types.
   (No coned disk springs and nuts are needed.)

Tightening torque for center rod

rightening torque for center rou	
40 N·m	

- Tighten the out chamber temporarily at first.
- After installation of the out chambers on both sides, place the pump on a flat surface and stand the pump upright for further assembly.

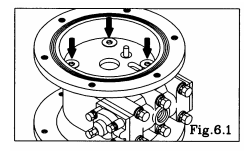
Tightening torque for out chamber

rightening terque for out enameer		
NDP-20	13 N·m	
NDP-25 NDP-32	20 N·m	

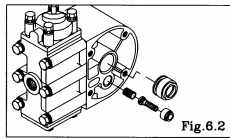
- Make sure there is no dust on the seal surface in order to prevent seal damaged.
- Replace the PTFE O ring by new one.
- Tighten the bolts that balance should be equal from both side on diagonal line with even torque.

#### 6. Throat bearing and Pilot valve Assembly

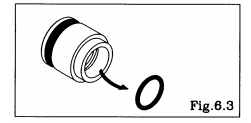
#### 6.1 Removal



- Remove the diaphragm and center rod (see [5.1 Removal]).
- Remove the 8 retainer bolts from the air chamber, and remove the air chamber and gasket. [Fig.6.1]

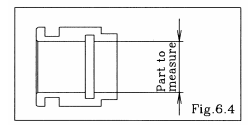


- Draw out the pilot valve assembly. [Fig.6.2]
- Draw out the throat bearing. [Fig.6.2]



• Remove the packing from the throat bearing. [Fig.6.3]

#### 6.2 Inspection



• Throat bearing [Fig.6.4]

Measure the inside diameter, and if it is outside the usable range, replace the throat bearing.

• O rings, Packing

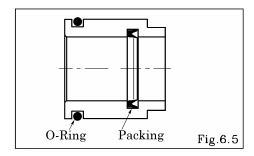
If the O ring is worn out or cracked, replace it.

• Pilot valve assembly

If the pilot valve is worn out or cracked, replace it.

#### 6.3 Installation

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



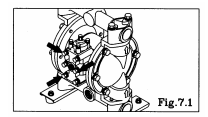
Tightening torque for air chamber retainer bolts

18 N·m

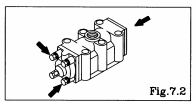
- Make sure there is no dust on the seal surface and the seal is not damaged.
- Apply grease to packing.

#### 7. C Spool Valve Assembly and Sleeve Assembly

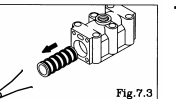
#### 7.1 Removal



• Remove the 6 retainer bolts from the valve body, and remove the valve body. [Fig.7.1]

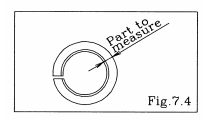


- Remove the 8 cap A and cap B retainer bolts, and remove cap A, cap B, packing, plain washer, cushion and gasket. [Fig.7.2]
- Draw out the C spool valve assembly, and remove the seal ring from the C spool valve assembly.



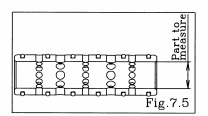
• Remove the sleeve using the sleeve remover (special tool: Part number 713148). [Fig.7.3]

#### 7.2 Inspection



• C Spool Valve Assembly Seal ring [Fig.7.4]

Measure the inside thick diameter, and if it is outside the usable range, replace the C Spool Valve Assembly. If the seal ring is worn out or cracked, replace C Spool Valve Assembly.



## Usable range of Seal ring $2.97 \sim 3.02 \text{ mm}$

• Sleeve Assembly [Fig. 7.5]

Measure the inside diameter, and if it is outside the usable range, replace the sleeve assembly.

Usable range of Sleeve
Ø 18.63 ~ Ø 18.65 mm

• O rings

If the O ring is worn out or cracked, replace it.

<NOTE>

 C Spool Valve Assembly and Sleeve Assembly must be replaced complete set. Unable to replace individual component

#### 7.3 Installation

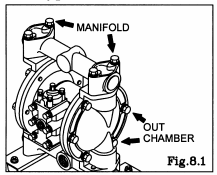
For installation, see [Exploded View] on the separate sheet and install in the reverse order of disassembly.

Tightening torque for installation Cap A, Cap B		
6 N·m		
Tightening torque for Valve body installation bolts		
7.5 N·m		

- Make sure there is no dust on the seal surface and it is not damaged.
- Install the sleeve at the center of the valve body. At this point, apply lubricating oil around the sleeve and O ring.

#### 8. Retightening of Tie rods

#### ■ Metal type



- The torque should be applied on the occasion of
  - (1) Right before the pump to use.
  - (2) There are any leaks of material on daily inspecting a pump.

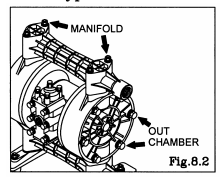
		Retainer bolts from the out chamber	Retainer bolts from the manifold
	$B\square C$ , $B\square N$ , $B\square E$ , $B\square V$	10 N·m	10 N·m
NDP-20	В□Т, В□Н/Т	13 N·m	20 N·m
	$B\Box H, B\Box S$	13 N·m	10 N·m

		Retainer bolts from the out chamber	Retainer bolts from the manifold
NDP-25 NDP-32	$B\square C$ , $B\square N$ , $B\square E$ , $B\square V$	10 N·m	10 N·m
	В□Т, В□Н/Т	20 N·m	35 N·m
	В□Н, В□Ѕ	20 N·m	10 N·m

#### <NOTE>

- Tighten the bolts that balance should be equal from both side on diagonal line with even torque.
- Retighten the Out chamber and then the manifold in this order. [Fig.8.1]

#### ■ Plastic type



- The torque should be applied on the occasion of
  - (1) Right before the pump to use.
  - (2) There are any leaks of material on daily inspecting a pump.

		Retainer bolts from the	Retainer bolts from the
		out chamber	manifold
	$B\square C$ , $B\square N$ , $B\square E$ , $B\square V$	10 N·m	10 N·m
NDP-20	В□Т, В□Н/Т	13 N·m	12 N·m
	В□Н, В□Ѕ	13 N·m	10 N·m

		Retainer bolts from the out chamber	Retainer bolts from the manifold
	$B\square C$ , $B\square N$ , $B\square E$ , $B\square V$	10 N·m	10 N·m
NDP-25	$B\Box T$ , $B\Box H$ , $B\Box H/T$	20 N·m	12 N·m
	В□Н, В□Ѕ	20 N·m	10 N·m

- Tighten the bolts that balance should be equal from both side on diagonal line with even torque.
- Retighten the Out chamber and then the manifold in this order. [Fig.8.2]

Manufactured by

#### YAMADA CORPORATION

#### INTERNATIONAL DEPARTMENT

No.1-3, 1-Chome, Minami- Magome, Ohta-Ku, Tokyo, 143-8504, Japan

PHONE: +81-(0)3-3777-0241 FAX: +81-(0)3-3777-0584

#### YAMADA EUROPE B.V.

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

PHONE: +31-(0)74-242-2032 FAX: +31-(0)74-242-1055