



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

Type : List of Model codes on request.

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



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

Name and signature as well as position of undersigned:

Ken Sekine (Managing Director)



EC DECLARATION OF CONFORMITY



date June 20, 2003
Rev September 15, 2014

Series :	Model code:	Description:	
NDP-05	NDP-05FAT (EDP0-05 models)	AODD Pump ¼" ALU/PTFE	
	NDP-05FDT	AODD Pump ¼" CONDUCTIVE ACETAL/PTFE	
	NDP-05FST	AODD Pump ¼" SUS/PTFE	
	NDP-05FVT	AODD Pump ¼" PVDF/PTFE	
DP-10	DP-10BAN/C/E/H/S/T/TU/V	AODD Pump 3/8" ALU/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	DP-10BSN/C/E/H/S/T/TU/V	AODD Pump 3/8" SUS/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	DP-10BAN/C/E/H/S/T/TU/V-D	Barrel AODD Pump3/8" ALU/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	DP-10BSN/C/E/H/S/T/TU/V-D	Barrel AODD Pump3/8"SUS/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	DP-10BAN/C/E/H/S/T/TU/V-1/2C	AODD Pump 1/2" ALU/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	DP-10BSN/C/E/H/S/T/TU/V-1/2C	AODD Pump 1/2" SUS/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	DP-10BAN/C/E/H/S/T/TU/V-1/2C-D	Barrel AODD Pump1/2"ALU/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	DP-10BSN/C/E/H/S/T/TU/V-1/2C-D	Barrel AODD Pump1/2"SUS/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
	NDP-15	NDP-15BAN/C/E/H/S/T/TU/V	AODD Pump 1/2" ALU/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM
		NDP-15BSN/C/E/H/S/T/TU/V	AODD Pump 1/2" SUS/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM
NDP-15FDT/FDTU/V		AODD Pump 1/2" CONDUCTIVE ACETAL/PTFE/ TU Bonded type/FKM	
NDP-15FVN/C/E/H/S/T/TU/V		AODD Pump 1/2" PVDF/NBR/CR/EPDM/TPE/TPO/PTFE/ TU Bonded type/FKM	
NDP- 20	NDP-20BA/N/C/E/H/S/V/T/TU/TU FK1 NDP-20BA/TUCM/G/GE/GV	AODD Pump 3/4" ALU/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/F&K OEM version/Garlock ONE-UP	
	NDP-20BSN/C/E/H/S/V/T/TU/TU FK1 NDP-20BS/G/GE/GV	AODD Pump 3/4" SUS/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/F&K OEM version/Garlock ONE-UP	
	NDP-20BAN/C/E/H/S/V/T/TU/G/GE/GV-D	Barrel AODD Pump 3/4" ALU/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/Garlock ONE-UP	
	NDP-20BSN/C/E/H/S/V/T/TU/G/GE/GV-D	Barrel AODD Pump 3/4" SUS/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/Garlock ONE-UP	
	DDP-20BA/N/C/E/H/S/V/T/TU/TUCM/ DDP-20BA/G/GE/GV	AODD Pump 3/4" ALU SPLIT MANIFOLD/NBR/CR/EPDM/ TPE/TPO/ FKM/PTFE/TU Bonded type/Comexi OEM version/Garlock ONE-UP	
	NDP-23	DDP-23BAN/C/E/H/S/V/T/TU/TUCMST DDP-23BA/G/GE/GV	AODD Pump ¾"/1" ASYMMETRIC ALU SPLIT MANIFOLD /NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/TU Bonded type/ Comexi OEM version/Garlock ONE-UP
EDDP-23BATUCM/BATUCM(ST)		AODD Pump ¾" /1" ASYMMETRIC ALU SPLIT MANIFOLD Comexi-OEM versions Electrical controlled	



EC DECLARATION OF CONFORMITY



date June 20, 2003
Rev September 15, 2014

Series :	Model code:	Description:
NDP-25	NDP-25BAN/C/E/H/S/V/T/TU/TU FK1 NDP-25BAG/GE/GV	AODD Pump 1" ALU/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/F&K OEM version/Garlock ONE-UP
	NDP-25BSN/C/E/H/S/V/T/TU/TU FK1 NDP-25BSG/GE/GV	AODD Pump 1 SUS/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/F&K OEM version/Garlock ONE-UP
	NDP-25BFN/C/E/H/S/V/T/TU/TU FK1 NDP-25BFG/GE/GV	AODD Pump 1" Ferro/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/Garlock ONE-UP
	NDP-25BVN/C/E/H/S/V/T/TU/G/GE/GV	AODD Pump 1 "PVDF/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/Garlock ONE-UP
	NDP-25BAN/C/E/H/S/V/T/TU/G/GE/GV-D	Barrel AODD Pump 1" ALU/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/Garlock ONE-UP
	NDP-25BSN/C/E/H/S/V/T/TU/G/GE/GV-D	Barrel AODD Pump 1" SUS/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ TU Bonded type/Garlock ONE-UP
NDP-40	NDP-40BAN/C/E/H/S/V/T/FK1/G/GE/GV- RC	AODD Pump 1 1/2" ALU/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ F&K OEM version/Garlock ONE-UP
	NDP-40BSN/C/E/H/S/V/T/FK1/G/GE/GV	AODD Pump 1 1/2" SUS/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ F&K OEM version/Garlock ONE-UP
	NDP-40BFN/C/E/H/S/V/T/G/GE/GV	AODD Pump 1 1/2" Ferro/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ Garlock ONE-UP
	NDP-40BVN/C/E/H/S/V/T/G/GE/GV	AODD Pump 1 1/2 "PVDF/NBR/CR/EPDM/ TPE/TPO/FKM/PTFE/ Garlock ONE-UP
NDP-50	NDP-50BAE/H/T/G/GE/GV-RC-A	AODD Pump 2" ALU/EPDM-conductive/TPE-conductive PTFE(TPEE backup), all standard Garlock ONE-UP versions
	NDP-50BSE/H/T/G/GE/GV-A	AODD Pump 2" SUS/EPDM-conductive/TPE-conductive PTFE(TPEE backup), all standard Garlock ONE-UP versions
	NDP-50BFE/H/T/G/GE/GV-A	AODD Pump 2" Ferro/EPDM-conductive/TPE-conductive PTFE(TPEE backup), all standard Garlock ONE-UP versions
	NDP-50BVE/H/T/G/GE/GV-A	AODD Pump 2" PVDF/EPDM-conductive/TPE-conductive PTFE(TPEE backup), all standard Garlock ONE-UP versions
NDP-80	NDP-80BAE/H/T/G/GE/GV-RC-A	AODD Pump 3" ALU/EPDM-conductive/TPE-conductive PTFE(TPEE backup), all standard Garlock ONE-UP versions
	NDP-80BSE/H/T/G/GE/GV-A	AODD Pump 3" SUS/EPDM-conductive/TPE-conductive PTFE(TPEE backup), all standard Garlock ONE-UP versions
	NDP-80BFE/H/T/G/GE/GV-A	AODD Pump 3" Ferro/EPDM-conductive/TPE-conductive PTFE(TPEE backup), all standard Garlock ONE-UP versions

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.