



Date: September 4, 2006

To whom it may concern

Subject: PED Statement

Dear Sir/Madam,

I would like to send you a PED statement as attached.

Trust the attached responds to you.

Sincerely,

Taro Sento – Director
Industrial Products Marketing Department
Advanced Automation Company
Yamatake Corporation

PED for Yamatake Magnetic flowmeter MagneW

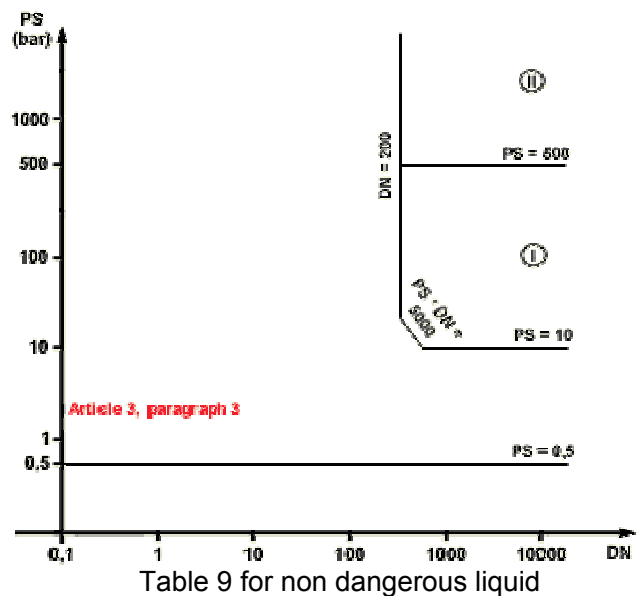
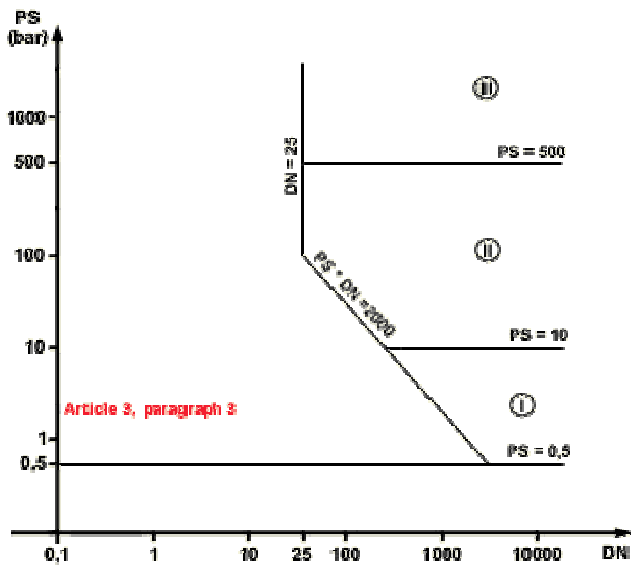
September 4, 2006

This is to state where Yamatake magnetic flowmeter MagneW is categorized under Pressure Equipment Directive (97/23/EC).

Product Classification and relevant tables

Magnetic flowmeter is classified as piping and the medium physical property for the magnetic flowmeter is liquid.

Consequently the related PED tables are Table 8 and Table 9.



Yamatake MagneW is in accordance with SEP category (Article 3, paragraph 3) and should be used in the SEP category.

For the description of SEP category (Article 3, paragraph 3), please refer to the following.

Article 3, paragraph 3

Pressure equipment and/or assemblies below or equal to the limits in sections 1.1, 1.2 and 1.3 and section 2 respectively must be designed and manufactured in accordance with the sound engineering practice (SEP) of a Member State in order to ensure safe use. Pressure equipment and/or assemblies must be accompanied by adequate instructions for use and must bear markings to permit identification of the manufacturer or of his authorized representative established within the Community. Such equipment and/or assemblies must not bear the CE marking.

Yamatake investigated manufacturer's (seller's) responsibility by checking through appropriate documents in a Quality Assurance Department which worked for technical conformity of PED before. It was found in the investigation that all the inquiries/orders from purchaser to the seller must state "compliance with PED is required for the application. If this requirement is not written in the document that seller receives, products under Article 3, Paragraph 3 (SEP category) can be sold and shipped. Yamatake has never received such requirements so far, that is why Yamatake has shipped the products under SEP category which is legal.

For your quick reference, the following is the available maximum pressure in size.

Table for applicable maximum pressure in size for dangerous liquids

Nominal size	Maximum pressure
Less than 65mm	30 bar
80mm	25 bar
100mm	20 bar
125mm	16 bar
150mm	13 bar
200mm	10 bar
250mm	8 bar
300mm	6 bar
350mm	5 bar
400mm	5 bar
450mm	4 bar
500mm	4 bar
600mm	3 bar

Table for applicable maximum pressure in size for non dangerous liquids

Nominal size	Maximum pressure
Less than 65mm	30 bar
80mm	30 bar
100mm	30 bar
125mm	30 bar
150mm	30 bar
200mm	30 bar
250mm	20 bar
300mm	16 bar
350mm	14 bar
400mm	12 bar
450mm	11 bar
500mm	10 bar
600mm	10 bar

Current models Yamatake can deliver under the Pressure Equipment Directive

We cannot deliver product if order conditions are:

Customer asks for PED conformity AND $DN \cdot PN > 2000$ AND MGG model

Or

Customer asks for PED conformity AND $DN \cdot PN > 2000$ AND MTG model

Any other condition, we can deliver.

Future plan for the Pressure Equipment Directive

Yamatake is considering to have a certification of Pressure Equipment Directive (97/23/EC).

As the first step, Yamatake is going to deliver MGG wafer style model with PED conformity but available timing for wafer PED models will be identified and announced separately.

For the other models, no plan has been established, yet.