## INTERNATIONAL STANDARD



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# Seal-less rotodynamic pumps — Class II — Specification

Pompes rotodynamiques sans dispositif d'étanchéité d'arbre — Classe II — Spécifications



Reference number ISO 15783:2002(E)

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## Contents

4.2 Prime movers 7   4.3 Critical speed, balancing and vibrations 9   4.4 Pressure-containing parts 10   4.5 Branches, nozzles and mise@aneous connections 13   4.6 External forces and moments flanges (inlet and outlet) 14   4.7 Branch (nozzle) flanges 14   4.8 Impellers 14   4.9 Wear rings or equivalent components 14   4.10 Running clearance 14   4.11 Shafts 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19<	Forewo	ord	v
2 Normative references 1   3 Terms and definitions 2   4 Design 7   4 Design 7   4 Design 7   4 Prime movers 7   4 Prime movers 7   4 Pressure-containing parts 9   4 Pressure-containing parts 10   5 Branches, nozzles and moments of parges (inlet and outlet) 14   4 Bimpellors 14   4 Pressure-containing clearance 14   4 Strings 15   5 Materials 15   6 Couplings for magnetic drive pumps 17   7 Testing 19   5 Material composition and quality 19   5 Material composition and quality 19   5 Material compositio	Introdu	iction	vi
2 Normative references 1   3 Terms and definitions 2   4 Design 7   4 Design 7   4 Design 7   4 Prime movers 7   4 Prime movers 7   4 Pressure-containing parts 9   4 Pressure-containing parts 10   5 Branches, nozzles and moments of parges (inlet and outlet) 14   4 Bimpellors 14   4 Pressure-containing clearance 14   4 Strings 15   5 Materials 15   6 Couplings for magnetic drive pumps 17   7 Testing 19   5 Material composition and quality 19   5 Material composition and quality 19   5 Material compositio	1	Scope	1
4 Design 7   4.1 General. 7   4.2 Prime movers 7   4.3 Critical speed, balancing and vibrations. 9   4.4 Pressure-containing parts 10   4.5 Branches, nozzles and miseQueneous connections. 13   4.6 External forces and moments of tanges (inlet and outlet). 14   4.7 Branch (nozzle) flanges. 14   4.9 Wear rings or equivalent components. 14   4.10 Running clearance. 14   4.11 Shafts 15   4.12 Bearings. 15   4.13 Direction of rotation 17   4.14 Namplates. 17   4.15 Direction of materials. 19   5.1 Selection of materials. 19   5.1 Selection of materials. 19   5.3 Repairs. 19   6.4 General. 19   6.5 Securing of rotating parts for transport 23   7.7 String and auxiliaries 23   7.8 Securing of rotat	2	Normative references	1
4.3 Critical speed, balancing parts 10   4.4 Pressure-containing parts 10   4.5 Branches, nozzles and mise anounts 11   4.6 External forces and moments 11   4.7 Branch (nozzle) flanges 14   4.8 Impellers 14   4.9 Wear rings or equivalent components 14   4.10 Running clearance 14   4.11 Shafts 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 16   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5.13 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 20   7.1 Securing of rotating parts for transport 23	3		
4.3 Critical speed, balancing parts 10   4.4 Pressure-containing parts 10   4.5 Branches, nozzles and mise anounts 11   4.6 External forces and moments 11   4.7 Branch (nozzle) flanges 14   4.8 Impellers 14   4.9 Wear rings or equivalent components 14   4.10 Running clearance 14   4.11 Shafts 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 16   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5.13 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 20   7.1 Securing of rotating parts for transport 23	4	Design	7
4.3 Critical speed, balancing and vibrations. 9   4.4 Pressure-containing parts 10   4.5 Branches, nozzles and mise anoments Itanges (inlet and outlet) 14   4.7 Branch (nozzle) flanges 14   4.8 Impellers 14   4.9 Wear rings or equivalent components 14   4.10 Running clearance 14   4.11 Shafts 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Couplings for magnetic drive pumps 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5.13 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 20   7 Preparation for despatch 23   7.3 Openings 23   7.4 Pipes and auxi	4.1	General	7
4.3 Critical speed, balancing parts 10   4.4 Pressure-containing parts 10   4.5 Branches, nozzles and mise anounts 11   4.6 External forces and moments 11   4.7 Branch (nozzle) flanges 14   4.8 Impellers 14   4.9 Wear rings or equivalent components 14   4.10 Running clearance 14   4.11 Shafts 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 16   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5.13 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 20   7.1 Securing of rotating parts for transport 23	4.2	Prime movers	7
4.5 Branches, nozzles and mis@Baneous connections. 13   4.6 External forces and moments of planges (inlet and outlet). 14   4.7 Branch (nozzle) flanges. 14   4.8 Impellers. 14   4.9 Wear rings or equivalent components. 14   4.10 Running clearance. 14   4.11 Shafts 15   4.12 Bearings 15   4.13 Circulation flow. 16   4.14 Nameplates. 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate. 18   4.18 Monitoring 18   5.1 Selection of materials. 19   5.2 Material composition and quality. 19   5.3 Repairs. 19   6.1 General. 20   6.3 Pump test and inspection 20   7.4 Preparation for despatch. 23   7.3 Openings. 23   7.4 Pipes and auxiliaries <td< td=""><td>4.3</td><td>Critical speed, balancing and vibrations</td><td>9</td></td<>	4.3	Critical speed, balancing and vibrations	9
4.6 External forces and moments of flanges (inlet and outlet) 14   4.7 Branch (nozzle) flanges 14   4.8 Impellers 14   4.9 Wear rings or equivalent components 14   4.10 Running clearance 14   4.11 Shafts 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Nameplates 17   4.17 Baseplate 18   5 Materials 19   5.1 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.3 Surface protection 23   7.4 Pipes an	4.4	Pressure-containing parts	10
4.7 Branch (nozzle) flanges 14   4.8 Impellers	4.5		
4.7 Branch (nozzle) flanges 14   4.8 Impellers	4.6	External forces and moments of flanges (inlet and outlet)	14
4.10 Running clearance 14   4.11 Shafts. 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5 Materials 19   5.1 Selection of materials 19   5.1 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   7.4 Dreparation for despatch 20   7.5 Identification 23   7.1 Surface protection 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23	4.7	Branch (nozzle) flanges	14
4.10 Running clearance 14   4.11 Shafts. 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5 Materials 19   5.1 Selection of materials 19   5.1 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   7.4 Dreparation for despatch 20   7.5 Identification 23   7.1 Surface protection 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23	4.8	Impellers	14
4.10 Running clearance 14   4.11 Shafts. 15   4.12 Bearings 15   4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   5 Materials 19   5.1 Selection of materials 19   5.1 Selection of materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   7.4 Dreparation for despatch 20   7.5 Identification 23   7.1 Surface protection 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23	4.9	Wear rings or equivalent components	. 14
4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   4.18 Monitoring 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.1 Surface protection 23   7.2 Securing of rotating parts for transport 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   7.5 Identification 23   8 Informative) Data sheet for magnetic drive pumps and canned motor pumps 25   A	4.10	Running clearance	14
4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   4.18 Monitoring 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.1 Surface protection 23   7.2 Securing of rotating parts for transport 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   7.5 Identification 23   8 Informative) Data sheet for magnetic drive pumps and canned motor pumps 25   A	4.11	Shafts	. 15
4.13 Circulation flow 16   4.14 Nameplates 17   4.15 Direction of rotation 17   4.16 Couplings for magnetic drive pumps 17   4.17 Baseplate 18   4.18 Monitoring 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.1 Surface protection 23   7.2 Securing of rotating parts for transport 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   7.5 Identification 23   8 Informative) Data sheet for magnetic drive pumps and canned motor pumps 25   A	4.12	Bearings	15
4.18 Monitoring 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.1 Surface protection 23   7.2 Securing of rotating parts for transport 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex E (informative) Documentation after purchase order <td>4.13</td> <td>Circulation flow</td> <td>16</td>	4.13	Circulation flow	16
4.18 Monitoring 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.1 Surface protection 23   7.2 Securing of rotating parts for transport 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex E (informative) Documentation after purchase order <td>4.14</td> <td>Nameplates</td> <td>17</td>	4.14	Nameplates	17
4.18 Monitoring 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.1 Surface protection 23   7.2 Securing of rotating parts for transport 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex E (informative) Documentation after purchase order <td>4.15</td> <td>Direction of rotation</td> <td>17</td>	4.15	Direction of rotation	17
4.18 Monitoring 18   5 Materials 19   5.1 Selection of materials 19   5.2 Material composition and quality 19   5.3 Repairs 19   6 Testing 19   6.1 General 19   6.2 Material tests 20   6.3 Pump test and inspection 20   7 Preparation for despatch 23   7.1 Surface protection 23   7.2 Securing of rotating parts for transport 23   7.3 Openings 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex E (informative) Documentation after purchase order <td>4.16</td> <td>Couplings for magnetic drive pumps</td> <td>. 17</td>	4.16	Couplings for magnetic drive pumps	. 17
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps	4.17	Baseplate	18
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	4.18	Monitoring	18
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	5	Materials	19
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	51	Selection of materials	19
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	5.2	Material composition and quality	19
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps	5.3	Repairs	. 19
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32			
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	6	Testing	19
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	6.1	General	19
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	6.2	Material tests	20
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	6.3	Pump test and inspection	20
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	7	Preparation for despatch	23
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	7.1	Surface protection	23
7.4 Pipes and auxiliaries 23   7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps 32	7.2	Securing of rotating parts for transport	23
7.5 Identification 23   8 Information for use 24   Annex A (normative) Data sheet for magnetic drive pumps and canned motor pumps 25   Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order 31   Annex D (informative) Documentation after purchase order 32   Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps	7.3	Openings	23
8Information for use24Annex A (normative)Data sheet for magnetic drive pumps and canned motor pumps25Annex B (informative)External forces and moments on flanges30Annex C (informative)Enquiry, proposal and purchase order31Annex D (informative)Documentation after purchase order32Annex E (informative)Typical circulation piping plans and characteristics for canned motor pumps	7.4	Pipes and auxiliaries	23
Annex A (normative)Data sheet for magnetic drive pumps and canned motor pumps25Annex B (informative)External forces and moments on flanges30Annex C (informative)Enquiry, proposal and purchase order31Annex D (informative)Documentation after purchase order32Annex E (informative)Typical circulation piping plans and characteristics for canned motor pumps	7.5	Identification	23
Annex B (informative) External forces and moments on flanges 30   Annex C (informative) Enquiry, proposal and purchase order	8	Information for use	24
Annex C (informative) Enquiry, proposal and purchase order	Annex	A (normative) Data sheet for magnetic drive pumps and canned motor pumps	25
Annex D (informative) Documentation after purchase order	Annex	B (informative) External forces and moments on flanges	30
Annex E (informative) Typical circulation piping plans and characteristics for canned motor pumps	Annex	C (informative) Enquiry, proposal and purchase order	31
	Annex	D (informative) Documentation after purchase order	32
	Annex		33

#### ISO 15783:2002(E)

Annex F (informative)	Internationally accepted materials for pump parts3	9
Annex G (informative)	Checklist4	2
Bibliography	4	4

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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

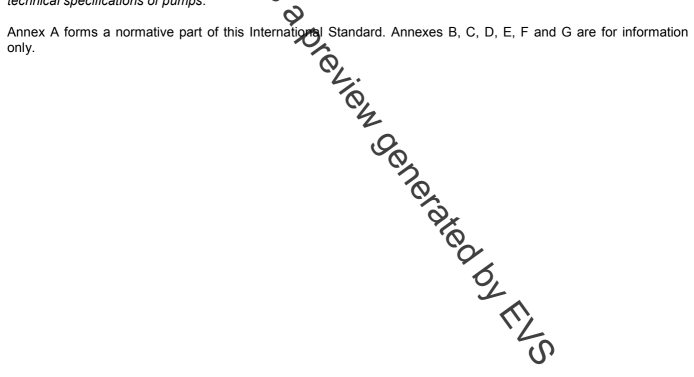
International Standards are grafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

C

The main task of technical compittees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 15783 was prepared by Technical Committee ISO/TC 115, Pumps, Subcommittee SC 1, Dimensions and technical specifications of pumps.



## Introduction

This International Standard is the first of a series dealing with technical specifications for seal-less pumps; they correspond to two classes of technical specifications, Classes I and II, of which Class I is the more severe requirements.

correspond to two classes of technical spectrications, classes I and it, or which class I is the more service requirements. Where a decision may be required by the purchaser, or agreement is required between the purchaser and manufacturer/supplier, therefore a text is highlighted with • and is listed in annex G.

## Seal-less rotodynamic pumps — Class II — Specification

#### Scope 1

This International Standard specifies the requirements for seal-less rotodynamic pumps that are driven with 1.1 permanent magnet coupling (magnet drive pumps) or with canned motor, and which are mainly used in chemical processes, water treatment and petrochemical industries. Their use can be dictated by space, noise, environment or safety regulations.

Seal-less pumps are pumps where an inner rotor is completely contained in a pressure vessel holding the pumped fluid. The pressure vessel or primary containment device is sealed by static seals such as gaskets or O-rings.

Pumps will normally conform Secognized standard specifications (e.g. ISO 5199, explosion protection, 1.2 electromagnetic compatibility), except where special requirements are specified herein.

This International Standard includes design features concerned with installation, maintenance and 1.3 operational safety of the pumps, and defines those items to be agreed upon between the purchaser and manufacturer/supplier.

**1.4** Where conformity to this International Standard has been requested and calls for a specific design feature, alternative designs may be offered providing that they satisfy the intent of this International Standard and they are described in detail. Pumps which do not conform with a requirements of this International Standard may also be offered providing that the deviations are fully identified an escribed.

Whenever documents include contradictory requirements, they should be applied in the following sequence of priority:

- purchase order (or inquiry, if no order placed), see annexes D a)
- data sheet (see annex A) or technical sheet or specification; b)
- this International Standard; C)
- d) other standards.

#### 2 Normative references

rated by FL The following normative documents contain provisions which, through reference in this to constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 76, Rolling bearings — Static load ratings

ISO 281, Rolling bearings — Dynamic load ratings and rating life

ISO 3274, Geometrical Product Specifications (GPS) — Surface texture: Profile method — Nominal characteristics of contact (stylus) instruments

#### ISO 15783:2002(E)

ISO 3744, Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering method in an essentially free field over a reflecting plane

ISO 3746, Acoustics — Determination of sound power levels of noise sources using sound pressure — Survey method using an enveloping measurement surface over a reflecting plane

ISO 5199, Technical specifications for centrifugal pumps — Class II

ISO 7005-1, Metallic flanges — Part 1: Steel flanges

ISO 7005-2, Metallic flanges — Part 2: Cast iron flanges

ISO 7005-3, Metallic flanger Part 3: Copper alloy and composite flanges

ISO 9906, Rotodynamic pump Hydraulic performance acceptance tests — Grades 1 and 2

IEC 60034-1, Rotating electrical machines - Part 1: Rating and performance

EN 12162, Liquid pumps — Safety requirements — Procedure for hydrostatic testing

#### 3 Terms and definitions

For the purposes of this International Standard, the following terms and definitions apply.

#### 3.1

#### magnetic drive pump

#### MDP

pump in which the shaft power of the drive is transferred to the impeller of the pump by means of a permanent magnetic field, which passes through a containment barrier shell) to an inner rotor having permanent magnets or an induction device

#### 3.2

#### canned motor pump

#### CMP

pump in which the stator of an electric motor is separated from the rotor y a sealed containment barrier (liner)

NOTE 1 The rotor runs in the liquid being pumped or in another liquid.

NOTE 2 The shaft power is transmitted by means of an electromagnetic field.

#### 3.3

#### seal-less rotodynamic pump

(general) pump design in which the impeller shaft also carries the rotor of either a canned induction motor or a synchronous or an asynchronous magnetic drive

NOTE The design does not use a dynamic shaft seal as a primary containment device. Static seals are the means used for containing the fluid.

#### 3.3.1

#### hydraulic end

that end of the pump which transfers mechanical energy into the liquid being pumped

#### 3.3.2

#### power drive end

that end of the pump containing the magnetic coupling (MDP) or the motor (CMP) which provides the mechanical energy necessary for the operation of the hydraulic end