

SLOVENSKI STANDARD SIST ISO 7183-2:2005

01-september-2005

: `i]XbU'h'\ b]_U'!'Gi ý]`b]_]'gh]gb''YbY[U'nfU_U'!'&"XY`.': i b_W]cbU'bY'nbU]`bcgh]

Compressed air dryers -- Part 2: Performance ratings

Sécheurs d'air comprimé - Partie 2. Caractéristiques nominales de fonctionnement

Ta slovenski standard je istoveten z: ISO 7183-2:1996

SIST ISO 7183-2:2005

https://standards.iteh.ai/catalog/standards/sist/3580b21e-05a5-4794-8def-8a19f7484904/sist-iso-7183-2-2005

ICS:

23.140 S[{] | \^•[| ba/s, \hat{A} \] \^ç{ aea} \ a Compressors and pneumatic ed[ba machines

SIST ISO 7183-2:2005 en

SIST ISO 7183-2:2005

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 7183-2:2005

https://standards.iteh.ai/catalog/standards/sist/3580b21e-05a5-4794-8def-8a19f7484904/sist-iso-7183-2-2005

SIST ISO 7183-2:2005

INTERNATIONAL STANDARD

ISO 7183-2

> First edition 1996-03-01

Compressed air dryers —

Part 2:

Performance ratings

iTeh STANDARD PREVIEW

Sécheurs d'air comprimé — ai)

Partie 2: Caractéristiques nominales de fonctionnement SIST ISO 7183-2:2005

https://standards.iteh.ai/catalog/standards/sist/3580b21e-05a5-4794-8 def-8a19f7484904/sist-iso-7183-2-2005



ISO 7183-2:1996(E)

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.

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 VIEW a vote.

(standards.iteh.ai)

International Standard ISO 7183-2 was prepared by Technical Committee ISO/TC 118, Compressors, pneumatic tools and pneumatic machines.

https://standards.iteln.ai/catalog/standards/sist/3580b21e-05a5-4794-8def-ISO 7183 consists of the following parts aunder the general title compressed air dryers:

— Part 2: Performance ratings

Annexes A, B and C of this part of ISO 7183 are for information only.

ISO 7183:1986 will be reissued as ISO 7183-1 at a future revision.

© ISO 1996

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Compressed air dryers —

Part 2:

Performance ratings

1 Scope

iTeh STANDARD3PDefinitionsW

This part of ISO 7183 provides general information to selection the purposes of this part of ISO 7183, the defiassist users and specifying engineers in the selection nitions, symbols and units given in ISO 7183:1986 of the type of compressed air dryer which will best/183-2:apply.

Serve their needs. https://standards.itch.ai/catalog/standards/sist/3580b21e-05a5-4794-8def-

This part of ISO 7183 does not cover safety requirements.

NOTE 1 Data sheets which are useful when selecting or specifying dryer design parameters are contained in annex A.

2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this part of ISO 7183. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this part of ISO 7183 are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 7183:1986¹⁾, Compressed air dryers – Specifications and testing.

4 Comparison of compressed air dryer types

4.1 Pressure drop

Pressure drop across the dryer should be kept to a practical minimum, since increasing the dryer size to reduce pressure drop further may lead to an unacceptable increase in capital cost.

Conversely, the pressure drop should be held below an acceptable maximum in order to restrict power losses and system running costs. Table 1 shows typical pressure losses considered as the practical maximum acceptable level for compressed air dryers rated at 7 bar effective (gauge) inlet air pressure and maximum recommended flowrate when delivering the specified dew-point class and when tested at the reference conditions of ISO 7183:1986, table 2.

¹⁾ Will be reissued as ISO 7183-1 at a future revision.

ISO 7183-2:1996(E) © ISO

Table 1 — Maximum acceptable pressure drop

Dryer type	Maximum pressure drop ¹⁾				
	bar				
Refrigeration	0,35				
Adsorption	0,21				
Exclusive of inlet and outlet	t filters.				

For inlet pressures other than 7 bar, a maximum acceptable pressure drop at maximum flowrate not exceeding 5 % of inlet air pressure is typical for refrigeration dryers (3 % for other types).

4.2 Dew point

Generally the maximum acceptable dew point is specified by quoting the dew-point quality class from table 2. Where a specific dew point is required this

shall be stated, in degrees Celsius, with a suitable tolerance (see ISO 7183:1986, table 6).

Table 2 — Pressure dew-point classes

Dew-point class	Pressure dew point, °C, max.				
1	-70				
2	-40				
3	-20				
4	+3				
5	+7				
6	+10				

The suitability of the dryer for achieving the dew-point class as specified in table 2 is shown in table 3.

The relative effect of pressure drop, dew point and other parameters on cost is shown in annex B.

Table 3 — Suitability of major compressed air dryer types for pressure dew-point classes

Dew-point class 1 2 3 4 5 S S 6 S C		De	ew-poi	nt clas	s 1)		Para la		
Adsorption	S	http S	s://stand S	dards.ite	h.ai/cat 8a1 91 74	alog/sta 184 90 4/	Not normally employed for dew points higher than class 3		
Refrigeration	-	_		S	S	S	Not practicable for dew points lower than class 4		

Annex A (informative)

Dryer specification sheet

A.1 Part 1 (to be comple	ted by user)				
Type of dryer preferred:					
Air compressor type:	Reciprocating		Rotary		Maker:
	Lubricated		Non-lubricated		Model:
Compressor lubricant	Mineral		Synthetic		Lubricant brand:
A.1.1 Conditions at dryer i	nlet				
Air flowrate ¹⁾ , I/s: Normal: 1 .	eh STAN	IDAR	D PREV		Max.:
Compressed air temperature, °	C: Normatan	dards	.iteh.ai)	1	Vlax.:
Relative vapour pressure (hum	iidity %): iidayds.iteh.ai/catal	ST ISO 718. og/standards 4904/sist-iso	s/sist/3580b21e-05a	a5-4794	100 % assumed if value not
Pressure, bar: Min.:				1	Max.:
Air quality class:	(. (See ISO 8573-1)			
A.1.2 Conditions at dryer	outlet				
Dew point required (see table 2	2), °C:				or Class:
Allowable pressure drop (see t	able 1), bar:				
A.1.3 Site conditions					
Ambient temperature, °C: Max	(.:				Min.:
Cooling water available (if requ			Supply temp	erature	e, °C:

¹⁾ Given at reference conditions of 20 °C and 1 bar dry air.

ISO 7183-2:1996(E) © ISO

Dryer location (if known): Before air receiver After	air receiver 🗌
Electrical details: Voltage, V: Phases:	Frequency, Hz:
Control voltage, V:	
Neutral available: Yes No	Enclosure (IEC 529):
Noise limitation and test method standard (if known):	
Instrumentation required (pressure gauge, thermometer, de	ew-point indicator, etc.)
Documentation required (drawing, calculations, etc.)	
Pressure vessel codes:	Pressure vessel volume:
Other remarks:	
A.2 Part 2 (to be completed by supplier)	
Type of dryer (full description):	
(standar	
Inlet air temperature used for capacity rating, °C:SISTISO	7183-2:2005
Ambient temperature used fortpapacityarating, a Gatalog/stand 8a19f7484904/si	st-iso-7183-2-2005
Maximum ambient temperature allowed, °C:	
Cooling water flowrate (if applicable), I/s:	
Inlet temperature, °C:	Outlet temperature, °C:
Dryer inlet air pressure, bar:	Inlet air flowrate ¹⁾ , I/s:
Outlet air flowrate ¹⁾ , I/s:	Purge air flowrate ¹⁾ , I/s:
Outlet dew point (see table 2), °C:	or Class:
Design pressure, bar:	Pressure drop, bar: (see table 1)
Air quality leaving dryer:	(See ISO 8573-1
Electrical loading, current phase: Normal, A:	Max., A:
Noise level of dryer, dB(A):	Test method used:
Other comments:	

¹⁾ Given at reference conditions of 20 °C and 1 bar dry air.

© ISO ISO ISO ISO ISO 7183-2:1996(E)

Annex B

(informative)

General effects of various parameters on capital and running costs of major types of compressed air dryer

The capital and running costs (excluding depreciation) of each type of compressed air dryer may be altered by site conditions and user requirements, as shown below.

			Adsorpti					
Relevant conditions	Parameter	Heatle	ss type	Heat-reacti	ivated type	Refrigeration dryers		
		Capital cost	Running costs	Capital cost	Running costs	Capital cost	Running costs	
Site conditions	Ambient temperature and humidity	No effect	Minimal effect	No effect except under extreme conditions	Increase with decreasing ambient tempera- ture, increase with humidity	Increases with temperature; + 50 °C maxi- mum	Increase with temperature	
	Receiver/dryer relationship	Lower cost possible if before receiver	Lower cost possible if before receiver	Lower cost possible if before receiver	Lower cost possible if before receiver	Lower cost possible if before receiver	Negligible	
	Air purity	Increases if air purity is low	Negligible	Increases if air purity is low	Negligible	Increases if air purity is low	Negligible	
Inlet conditions	Air pressure	Increases above 16 bar (Sta	Decreases as pressure increases	Increases above 16 bar 16 har	Decrease as pressure in- creases	Increases considerably above 16 bar	Decrease as pressure in- creases	
	Air temperature https://st	Increases with temperature; anormal upper limits + 50 °C 8a19f	Increases with 83- temperature talog/standards/s	Increases with higher tempera- istures 80b21e-05:	Increase with higher temperature 794-8def-	Increases with temperature; normal upper limit + 50 °C	Increase with temperature	
	Humidity	Negligible	Increases with humidity	Increases with higher inlet humidity	s with Increase with Negligible let higher inlet		Increase with humidity	
	Air purity level	Increases with air quality	Negligible	Increases with air quality	Negligible	Increases with air quality	Negligible	
Outlet conditions	Dryer pressure drop	Increases if low pressure drop required	System costs increase as pressure drop increases (see 4.1)	Increases if low pressure drop required	System costs increase as pressure drop increases (see 4.1)	Increases if low pressure drop required	System costs increase as pressure drop increases (see 4.1)	
	Pressure dew point	Increases if very low dew points required	Increases with decreasing dew point	Increases with decreasing dew point	Increase with decreasing dew point	Negligible	Increase with decreasing dew point	
	Flowrate	Increases with flowrate	Increases with flowrate	Increases with flowrate	Increase with flowrate	Increases with flowrate	Increase with flowrate	
	Purge air require- ments	Negligible	From < 3 % to > 15 % depend- ing upon dryer design and required dew point	Negligible Increase with increased purge (purge requirement less than heat less type)		Not relevant	Not relevant	
	Heater loading	Not relevant	Not relevant	Increases with loading	Increase with loading	Not relevant	Not relevant	
Services	Cooling water	Not relevant	Not relevant	Negligible	Increase with increased cooling water requirements	Increases with dryer size	Increase if needed	
	Dew-point indi- cation	Negligible	Negligible	Negligible	Negligible	Negligible	Negligible	
	Automatic dew- point control	Substantial increase if fitted	Substantial savings			Substantial increase if fitted	Some decrease in costs	
	Dew-point meter	Considerable	Negligible	Substantial increase	Negligible	Considerable	Negligible	