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Kmetijski traktorji - Preskusne metode - 5. del: Delna moč priključne gredi -Nemehanski prenos moči

Agricultural tractors -- Test procedures -- Part 5: Partial power PTO -- Non-mechanically transmitted power

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Tracteurs agricoles -- Méthodes d'essai -- Partie 5: Puissance partielle de la prise de force (puissance transmise non mécaniquement)

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<u>ICS:</u>

65.060.10 Kmetijski traktorji in prikolice Agricultural tractors and trailed vehicles

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789/5

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION®MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ®ORGANISATION INTERNATIONALE DE NORMALISATION

Agricultural tractors — Test procedures — Part 5: Partial power PTO — Non-mechanically transmitted power

Tracteurs agricoles — Méthodes d'essai — Partie 5: Puissance partielle de la prise de force (puissance transmise non mécaniquement)

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Descriptors : agricultural equipment, agricultural tractors, tests, power measurement, power take-off.

Price based on 3 pages

SIST ISO 789-5:1997

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

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International Standard ISO 789/5 was developed by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry* and was circulated to the member bodies in October 1982.

It has been approved by the member bodies of the following countries

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Australia	France 90162a	912 Spa (hist-iso-789-5-1997
Austria	Iran	Sweden
Belgium	Italy	Switzerland
Bulgaria	Korea, Dem. P. Rep. of	Thailand
Czechoslovakia	New Zealand	Turkey
China	Poland	United Kingdom
Denmark	Portugal	USA
Egypt, Arab Rep. of	Romania	USSR
Finland	South Africa, Rep. of	

No member body expressed disapproval of the document.

Agricultural tractors — Test procedures — Part 5: Partial power PTO — Non-mechanically transmitted power

0 Introduction

ISO 789 specifies test procedures for agricultural tractors. This part of ISO 789 deals with the partial power PTO (non-mechanically transmitted power). Other parts will be as follows:

Part 1: Power tests.

Part 2: Hydraulic power and lifting capacity.

Part 3: Turning ability.

Part 4: Exhaust smoke measurement.

Part 6: Centre of gravity.

Part 7: Power and torque of the drive wheels standards.iteh.ai)

Part 8: Engine air cleaner.

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iTeh STANDARD, PREVIEW General requirements

https://standards.iteh.ai/catalog/standards/si5/2101cFemperature measurement

1 Scope and field of application 90162a9faab4/sist-iso-789-5-199

This part of ISO 789 specifies test procedures for determining the power available for power take-off systems on agricultural tractors, of the wheeled, track laying or semi-track laying type, in which power transmission is accomplished by means other than a direct mechanical coupling between the engine and the PTO output shaft.

 $\mathsf{NOTE}-\mathsf{For}\ \mathsf{drawbar}\ \mathsf{performance}\ \mathsf{tests}, \mathsf{see}\ \mathsf{ISO}\ \mathsf{789/1}.$ For specifications, see $\mathsf{ISO}\ \mathsf{500}.$

2 References

ISO 500, Agricultural tractors — Power take-off and drawbar — Specification.

ISO 789/1, Agricultural tractors — Test procedures — Part 1: Power tests.

3 Definitions

For the purpose of this part of ISO 789, the following definitions apply:

3.1 non-mechanical drive system: A system which has a non-mechanical coupling between the engine and the power take-off. A fluid or electrical power transmission system is considered to be non-mechanical. A cooling component may be included.

3.2 deviation from rated PTO speed: This is the rotational frequency per unit of time (min^{-1}) of the PTO output shaft above or below the rated (standard) PTO rotational frequency of the system.

4 Permissible measurement tolerances

Measurements shall have the tolerances as given in clause 4 of ISO 789/1.

A means shall be provided for measuring the temperature(s) of any non-mechanical components which couple the engine to the PTO system.

5.1.2 Fuel consumption

5.1 Measurements

See ISO 789/1.

5.2 Specifications

5.2.1 Tractor to be tested

The tractor tested shall conform to the specification in the test report and shall be used in accordance with the manufacturer's recommendations for normal operation.

5.2.2 Fuels and lubricants

See ISO 789/1.

5.2.3 Ancillary equipment

See ISO 789/1.

5.2.4 Ballasting and tyre pressures

See ISO 789/1.

5.3 Tractor preparation

5.3.1 Running-in and preliminary adjustments

The tractor shall be run-in prior to the test. For spark ignition engines fitted with a means for the operator to vary the ratio of the fuel/air mixture, the tests shall be carried out with the settings recommended for normal operation.

The adjustment of the carburettor or the injection pump shall conform to the manufacturer's specification.

The governor or the throttle shall be set to give maximum power at rated engine speed.

5.3.2 Operating conditions

See ISO 789/1.

6 Test procedures

6.1 Operate the system at rated power with the tractor speed control lever at maximum position for a period sufficient to establish stabilized conditions but not less than 2 h. The PTO system will be considered stable when two consecutive period temperature readings taken 10 min apart do not differ by more than 1 °C.

6.2 Carry out maximum available PTO power test at engine rotational frequency in accordance with 6.1 for a period of 1 h. Record sufficient data as outlined in ISO 789/11 and calculateg/stand7rdsTest report535c-4337-a25fthe deviations in 6.2.1 and 6.2.2. 90162a9faab4/sist-iso-789-5-1997

6.2.1 Record the deviation in PTO rotational frequency (min^{-1}) above and below the rated (standard) PTO rotational frequency.

6.2.2 Record the deviation in (maximum and minimum) engine rotational frequency above and below the calculated average engine rotational frequency observed in 6.2.

6.2.3 Record the temperatures observed at the critical PTO system components.

6.3 Carry out a maximum power test at the PTO power level observed in 6.2 at the lowest engine rotational frequency which will maintain the maximum available power at the rated PTO rotational frequency for a period not less than 1 h. Record required data as outlined in 6.2.

6.4 Carry out a part (variable) load PTO power test at the engine rotational frequency determined under 6.3. The loading shall be imposed as follows:

6.4.1	85 % of torque at maximum power	20 min
6.4.2	Zero torque	2 0 min
6.4.3 power	One-half of 85 % of torque at maximum	20 min
6.4.4	Maximum power	2 0 min
6.4.5 powe	One-quarter of 85 % of torque at maximum	2 0 min
6.4.6 maxin	Three-quarters of 85 % of torque at num power	20 min

Record data for each of the 20 min periods as outlined in 6.2.

The test report shall be in accordance with the annex.

7.2 Abnormalities

7.1 Power take-off test

Any observation of abnormality made during the test shall be reported.

NOTE — Data shall be considered irregular if they differ from those defined by the applicable International Standards for PTO operation.

Annex

Report form – PTO test

Engine rotational Power frequency		PTO rotational	Fuel consumption*		Temperature				Station	
kW	,	l/h	kg/kWh	kWh/l	PTO system ** (critical)	Engine cooling medium °C	Wet bulb °C	Dry bulb °C	barometer pressure kPa	
Test a rate	ed PTO rotational	frequency (540 or	1 000 mir	n [−] 1) — Ma	ximum sp	eed control leve	r setting – 1 h	L	.	A
Test a rate	ed PTO rotational	frequency (1 000 m	nin ^{– 1}) –	Minimum	speed cor	ntrol lever setting	g — 1 h			
		Tob 9			DD	DDEV				
Varying lo	ad test – Minimu	m speed control le								
			(sta	ndar	ds.it	eh.ai)				
				SIST ISC	789-5:1	9 <u>97</u>				
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* Relative density and temperature of fuel used should be noted, and be in accordance with the manufacturer's recommendations.

** Significant PTO system temperature to be identified and recorded.

Observed rotational frequency variation table

Load	Throttle setting		onal frequency n min ^{_1}	PTO rotational frequency variation min ⁻¹		
	Jotting	min.	max.	min.	max.	
Full	Full					
Full	Minimum					
85 %	Minimum					
3/4 × 85 %	Minimum					
1/2 × 85 %	Minimum					
1/4 × 85 %	Minimum					