Australian Standard™

Internal combustion engines— Performance

Part 10: Engines for agricultural tractor and machine use—Test code, net power

[ISO title: Agricultural tractors and machines—Engine test code—Net power]

This Australian Standard was prepared by Committee ME/20, Internal Combustion Engines. It was approved on behalf of the Council of Standards Australia on 30 June 1999 and published on 5 August 1999.

The following interests are represented on Committee ME/20:

Australian Automobile Association

Australian Automotive Aftermarket Association

Australian Industry Group

Australian Institute of Petroleum

Construction & Mining Equipment Association of Australia

Electricity Supply Association of Australia

Environment Australia

Environment Protection Authority, N.S.W.

Federation of Automotive Products Manufacturers

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This Standard was issued in draft form for comment as DR 99067.

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Internal combustion engines— Performance

Part 10: Engines for agricultural tractor and machine use—Test code, net power

Originated as part of AS B215—1966. Final edition AS 2789.9—1986. Revised and redesignated as AS 4594.10—1999.

PREFACE

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee ME/20, Internal Combustion Engines to supersede AS 2789.9—1986. It is identical with and has been reproduced from ISO 2288:1997, Agricultural tractors and machines—Engine test code—Net

This Standard is the result of a consensus among the representatives on the Joint Committee to produce it as an Australian Standard.

The Standards in the series are as follows:

AS					
4594	Internal combustion engines—Performance				
4594.0	Part 0:	Application			
4594.1	Part 1:	Standard reference conditions, declarations of power, fuel and lubricating oil			
		consumptions, and test methods			
4594.3	Part 3:	Engines for land, rail-traction and marine use—Test measurements			
4594.4	Part 4:	Engines for land, rail-traction and marine use—Speed governing			
4594.5	Part 5:	Engines for land, rail-traction and marine use—Torsional vibrations			
4594.6	Part 6:	Engines for land, rail-traction and marine use—Overspeed protection			
4594.7	Part 7:	Engines for land, rail-traction and marine use—Codes for engine power			
4594.8	Part 8:	Engines for road vehicle use—Test code, net power			
4594.9	Part 9:	Engines for road vehicle use—Test code, gross power			
4594.10	Part 10:	Engines for agricultural tractor and machine use—Test code, net power (this			
		Standard).			
4594.11	Part 11:	Engines for motorcycle use—Test code, net power			

An application Standard, AS 4594.0, has been produced to be read in conjunction with these Standards to indicate inconsistencies within the adopted ISO Standards.

As this Standard is reproduced from an International Standard the following applies:

- Terminology The words 'this Australian Standard' should replace the words 'this International Standard' whenever they appear.
- Decimal comma The decimal point should replace the decimal comma wherever it appears.
- Cross-references The reference to International Standards should be replaced by references to Australian Standards as follows:

Reference to International Standard and other publications Australia		
ISO		AS
789	Agricultural tractors—Test procedures	_
789-1	Part 1: Power tests for power take off	_
1585	Road vehicles—Engine test code— Net power	_
2710	Reciprocating internal combustion engines—Vocabulary	_
3104	Petroleum products—Transparent and opaque liquids—Determination of kinematic viscosity and	_

calculation of dynamic viscosity

ISO		AS
3173	Road vehicles—Apparatus for measurement of the opacity of exhaust gas from diesel engines operating under steady state conditions	_
3675	Crude petroleum and liquid petroleum products—Laboratory determination of density or relative density—Hydrometer method	_
5163	Motor and aviation-type fuels—Determination of knock characteristics—Motor method	
5164	Motor fuels—Determination of knock characteristics—Research method	
5165	Diesel fuels—Determination of ignition quality—Cetane method	_
7876	Fuel injection equipment—Vocabulary	
7876-1	Part 1: Fuel injection pumps	_
7967	Reciprocating internal combustion engines—Vocabulary of components and systems	_
7967-1	Part 1: Structure and external covers	_
7967-2	Part 2: Main running gear	_
7967-3	Part 3: Valves, camshaft drive and actuating mechanisms	
7967-4	Part 4: Pressure charging and	
7967-5	air/exhaust gas ducting systems Part 5: Cooling systems	
7967-8	Part 8: Starting systems	_
ASTM		
D 240-87	Standard test method for heat of combustion of liquid hydrocarbon fuels by bomb calorimeter	
D 3338-88	Standard test method for estimation of heat of combustion of aviation fuels	_

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AUSTRALIAN STANDARD

Internal combustion engines—Performance

Part 10:

Engines for agricultural tractor and machine use—Test code, net power

1 Scope

This International Standard specifies a method for testing internal combustion engines intended for propulsion of agricultural tractors and machines. It applies to evaluation of performance with a view, in particular, to presenting curves of power and specific fuel consumption at full load as a function of engine speed. The engines may be naturally aspirated or pressure-charged.

It applies to net power assessment.

This International Standard concerns internal combustion engines used in agricultural tractors and machines and included in one of the following categories:

- reciprocating internal combustion engines (spark-ignition or compression-ignition) but excluding free piston engines;
- rotary piston engines.

These engines may be naturally aspirated or pressure-charged, either using a mechanical pressurecharger or turbocharger.

NOTE - This International Standard provides engine power correction factors in conformity with ISO 1585:1992.

2 Normative references

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

ISO 789-1:1990, Agricultural tractors - Test Procedures - Part 1: Power tests for power take off

ISO 1585:1992, Road vehicles - Engine test code - Net power.

ISO 2710:1978, Reciprocating internal combustion engines - Vocabulary.

ISO 3104:1994, Petroleum products - Transparent and opaque liquids - Determination of kinematic viscosity and calculation of dynamic viscosity.

ISO 3173:1974, Road vehicles - Apparatus for measurement of the opacity of exhaust gas from diesel engines operating under steady state conditions.

ISO 3675:1993, Crude petroleum and liquid petroleum products - Laboratory determination of density or relative density - Hydrometer method.

ISO 5163:1990, Motor and aviation-type fuels - Determination of knock characteristics - Motor method.

ISO 5164:1990, Motor fuels - Determination of knock characteristics - Research method.

ISO 5165:1992, Diesel fuels - Determination of ignition quality - Cetane method.

ISO 7876-1:1990, Fuel injection equipment -Vocabulary - Part 1: Fuel injection pumps

ISO 7967-1:1987, Reciprocating internal combustion engines - Vocabulary of components and systems - Part 1: Structure and external covers.