# INTERNATIONAL STANDARD

ISO 5675

Second edition 1992-03-01

### Agricultural tractors and machinery — General purpose quick-action hydraulic couplers

iTeh Stracteurs et matériels agricoles Coupleurs hydrauliques à usage général (standards.iteh.ai)

ISO 5675:1992 https://standards.iteh.ai/catalog/standards/sist/7e98e365-2a94-4dec-81b3-70fdc2d82107/iso-5675-1992



#### **Foreword**

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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.

International Standard ISO 5675 was prepared by Technical Committee ISO/TC 23, Tractors and machinery for agriculture and forestry, Sub-Committee SC 4, Tractors.

ISO 5675:1992

https://standards.iteh.ai/catalog/standards/sist/7e98e365-2a94-4dec-81b3-This second edition cancels and replaces the lirst edition (ISO 5675:1981). A second coupler size has been adopted and some requirements adapted to ISO 7241-1:1987.

Annex A of this International Standard is for information only.

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### Agricultural tractors and machinery — General purpose quick-action hydraulic couplers

#### Scope

This International Standard specifies the essential interface dimensions and the operating requirements for hydraulic couplers employed to transmit hydraulic power from agricultural tractors to agricultural machinery. It applies to couplers used in hydraulic lines other than those used for braking circuits (which are covered by ISO 5676[1]). These couplers need to be connected and disconnected K frequently to allow the transfer of machinery from one tractor to another. (standards

#### 2 **Normative reference**

https://standards.iteh.ai/catalog/standards/sis The following standard contains provisions which 7/iso-5675-10the coupling, specified in ISO 4397[2]. through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was 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 edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 7241-2:1986, Hydraulic fluid power - Quickaction couplings — Part 2: Test methods.

#### 3 **Definitions**

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

- 3.1 coupler female part: That part which has a cavity to receive the male part.
- 3.2 coupler male part: Probe which fits and locks into the cavity in the female part.

#### Requirements

#### Dimensional requirements

The coupler shall comply with the dimensions shown in figure 1 and given in table 1. Any female part shall couple with any male part where both conform to this International Standard. In figure 1, diameter  $d_6$ , over the length  $l_8$ , shall pass through a 31 mm diameter ring for size 12,5 and a 38 mm diameter ring for size 20 to be compatible with dust protection devices.

ISO 5675:199 NOTE 1 The size designation corresponds to the nominal inside diameter of the hose recommended for use

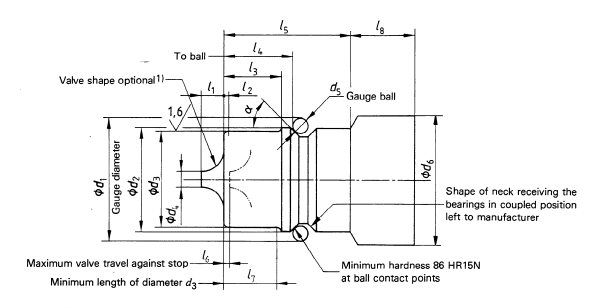
> Similar couplers are described in ISO 7241-1[3]; however, couplers conforming to ISO 7241 do not conform to ISO 5675.

#### 4.2 Operating requirements

4.2.1 The pressure drop through the coupler shall not be greater than 0,35 MPa (3,5 bar) with a flow of 45 I/min for size 12,5 and of 70 I/min for size 20. The pressure drop shall be measured in accordance with ISO 7241-2.

This International Standard's requirements mean that two coupler parts, one having a conical and the other a ball valve may be coupled together. In this case, care should be taken to ensure that the requirements above are fulfilled.

4.2.2 The maximum operating pressure shall be 25 MPa (250 bar). The male part of the disconnected coupler shall withstand a pressure of 70 MPa (700 bar).



1) Use dimension  $d_4$  unless the valve is spherical.

Figure 1 - Dimensions

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ensions (standard s.iteh.ai)

Detail

Table 1 — Dimensions			(standard			
Dimensions in millimetres						
Detail		Size 12,51)	Size 201) L	<u>50 5675</u> standard		
Gauge d <sub>1</sub>	e diameter,	30,3	70fdc2d8 37,1			
$d_2$	min. max.	23,66 23,74	30,4 30,5			
$d_3$	min. max.	20,48 20,56	29,0 29,1			
d <sub>4</sub>	min. <sup>2)</sup>	4,5	5,4			
$d_5$		4,762	4,762			
$l_1$	max.	4	7,2			

0,7

1,5

9,2

9,4

min.

min.

max.

max.3)

l<sub>2</sub>

 $l_3$ 

1,0

2,5

15,9

16,1

rd	s.iteh.a	etail	Size 12,5 <sup>1)</sup>	Size 201)
	<i>I</i> <sub>4</sub> :1992	min. max.	11,6 11,8	17,5 17,7
ndard 107/is		5-2min-4dec-81b	3- 24	27,5
10 // 15	$l_6$	max.	0,5	0,6
	$l_7$	min.	8,5	13,7
	α	min. max.	44° 46°	44° 46°
			\ <del></del>	···

- 1) See note in 4.1.
- 2) When a valve shape other than a ball is used, apply dimension  $d_4$ .
- 3) Radius, chamfer, or combined radius-chamfer permissible.

- **4.2.3** The coupler shall be capable of being connected by hand with a pressure of 16 MPa (160 bar) in the male part. The connecting force shall not exceed 200 N with a pressure, in the female part, of 0.25 MPa (2.5 bar) for size 12.5 and of 0.100 MPa (1 bar) for size 20.
- **4.2.4** The disconnecting force shall not exceed 1,7 kN for size 12,5 and 2,5 kN for size 20 when subjected to an internal pressure of 17,5 MPa (175 bar). The disconnecting force shall be measured in accordance with ISO 7241-2.
- **4.2.5** The spillage shall not exceed 2,5 ml for size 12,5 and 9 ml for size 20. A spillage test shall be conducted in accordance with ISO 7241-2.
- **4.2.6** The force required fully to open the valve in the male part, when there is no pressure in the coupler, shall not exceed 45 N for size 12,5 and 70 N for size 20.

4.2.7 If a stop is not provided in the female part, the valve spring load shall be sufficient to prevent closure of the valve in the male part on rapid application of a high flow rate.

#### 5 Location on tractor

#### 5.1 Rear-mounted coupler

The female part of the coupler shall be mounted as close as practicable to the longitudinal axis of the tractor and to the upper link point.

#### 5.2 Front-mounted coupler

The female part of the coupler shall be mounted as described in 5.1: if it is not mounted in the longitudinal axis, it should be positioned to the right-hand side, when viewed from the driving position. If so positioned to the right-hand side, it shall be not more than 1 200 mm rearwards from the link point of the lower link with the lower links horizontal.

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### Annex A (informative)

#### **Bibliography**

- [1] ISO 5676:1983, Tractors and machinery for agriculture and forestry Hydraulic coupling Braking circuit.
- [2] ISO 4397:1978, Fluid power systems and components Connectors and associated com-
- ponents Outside diameters of tubes and inside diameters of hoses.
- [3] ISO 7241-1:1987, Hydraulic fluid power Quick-action couplings Part 1: Dimensions and requirements.

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#### UDC 631.3:621.838.4

**Descriptors**: agricultural machinery, agricultural tractors, hydraulic couplings, quick action couplings, automatic couplers, specifications, operating requirements, dimensions.

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