

SAE J716

CAN-CELLED MAY2003

Issued 1949-01 Cancelled 2003-05

Superseding J716 MAR1991

Application of Hydraulic Remote Control to Agricultural Tractors and Trailing Type Agricultural Implements

Foreword—This document is being replaced by ASAE 5201.

1. **Scope**—This SAE Standard gives the specifications and dimensions for the assembly and clearances common to hydraulically-operated cylinders and to trailing-type farm implements.

The specifications given permit the interchangeability of hydraulic operation between tractors equipped with a cylinder and trailing-type implements designed for this purpose, the tractor possessing enough power at its drawbar to operate the implement; and the transference of the hydraulic cylinder from one implement to another.

This document applies to three categories of agricultural tractors, as follows in Table 1:

TABLE 1—CATEGORIES OF AGRICULTURAL TRACTORS

Category	Maximum Power at the Drawbar		Maximum Power at the Drawbar	
1	Up to 35 kW			
2	30 to 75 kW			
3	Over 70 kW			

NOTE—This standard is the English translation of ISO 2057 dated 1981-11-15, except where indicated by a double asterisk (which indicates a change, an addition, or deletion) and the addition of SAE reference documents where applicable.

2. References

- **2.1 Applicable Publications**—The following publications form a part of this specification to the extent specified herein. The latest issue of SAE publications shall apply.
- 2.1.1 SAE PUBLICATIONS—Available from SAE, 400 Commonwealth Drive, Warrendale, PA 15096-0001.

SAE J715—Three-Point Free-Link Hitch Attachment of Implements to Agricultural Wheeled Tractors

SAE J717—Auxiliary Power Take-Off Drives for Agricultural Tractors

SAE J1170—Rear Power Take-Off for Agricultural Tractors

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

Copyright © 2003 SAE International

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of SAE.

TO PLACE A DOCUMENT ORDER: Tel: 877-606-7323 (inside USA and Canada)

Tel: 724-776-4970 (outside USA)

Fax: 724-776-0790 Email: custsvc@sae.org http://www.sae.org

2.1.2 ISO PUBLICATIONS—Available from ANSI, 25 West 43rd St., New York, NY 10036

ISO 500—Agricultural tractors—Power take-off and drawbar—Specifications

ISO 730/1—Agricultural wheeled tractors—Rear-mounted three-point linkage—Part 1: Categories 1, 2 and 3

ISO 2057—Agricultural tractors—Remote control hydraulic cylinders for trailed implements

3. Definitions

- **3.1 Moving End**—The yoke of the piston rod.
- **3.2** Anchor End—The closed end of the cylinder.
- 3.3 Attaching Pins—Removable pins in the yokes for attaching the cylinder to the implement
- 4. Classification and Rating—Minimum thrust capacity (extending stroke of the moving end) shall be based on the calculated piston area and on a pressure of 80% of the relief valve setting.

Implements requiring a cylinder thrust of more than 80 kN shall be provided with 400 mm stroke cylinders.

5. Dimensional Characteristics—See Tables 2 and 3.

TABLE 2—CLEARANCE MEASUREMENTS OF CYLINDERS (dimensions in millimeters)

Dimension	Dimensional Characteristics	200 mm Stroke	400 mm Stroke
	Length		
а	- between pin centerlines, extended (maximum)	721	1210
b	- between pin centerlines, retracted (minimum)	514	800
С	- overall, extended	785	1280
d	- anchor pin centerlines to cylinder body	32	32
е	- cylinder end flange	64	89
f	- cylinder body	394	670
g	- moving end pin centerlines to stop mechanism	114	270
h	- moving end pin centerlines to stop collar	76	76
EAR	width - overall, stop mechanism - yoke	217 114	241 114
m	- cylinder and flange (diameter)	152	178
n p	- cylinder outside diameter - for pin removal only	127 114	152 114
	Height		
q	- overall, cylinder end flange	190.5	216
r	- overall, cylinder body	178	203
s	- stop mechanism	60	60
t	- moving end centerline to bottom of stop mechanism	30	30
u	- yoke	89	89
x	- moving end centerline to bottom of yoke	38	38
у	- stop collar (diameter)	102	102

- **5.1 Hydraulic Cylinders**—For diagram of clearances and indication of cylinder dimensions, see Figures 1 and 2.
- **5.2** Yokes—For diagram of clearances and indication of anchor end dimensions, see Figure 3.

For diagram of clearances and indication of moving end dimensions, see Figure 4.

- **5.3 Length of Hoses for Hydraulic Control**—The hose length shall be sufficient for the cylinder to be operated at a distance when the front attaching pin is positioned in accordance with the dimensions in Table 4.
- 5.3.1 For tractors with a power take-off, the disengagement area around the power take-off and the position of the drawbar shall be in accordance with SAE J1170, see Figure 5.**

TABLE 3—CLEARANCE MEASUREMENTS OF YOKES (DIMENSIONS IN MILLIMETERS)

Dimension	Dimensional Characteristics	200 mm / Stroke	400 mm Stroke
Α	Yoke throat clearance	113	
	- minimum	27.0	27.0
	Yoke throat clearance - minimum - maximum Thickness of bar cleared - maximum - minimum recommended Pin diameter - nominal - maximum	28.5	28.5
В	Thickness of bar cleared		
	- maximum	26.0	26.0
	- minimum recommended	22.0	22.0
С	Pin diameter		
	- nominal	25.0	31.75
	- maximum	25.0	31.75
D	Length, pin centerline to end of yoke (maximum)	32.0	35.0
Е	Length, pin centerline to bottom of throat (minimum) (anchor end)	41.0	45.0
F	Radius of yoke end (moving end)	32.0	35.0
G	Radius of throat clearance (moving end)	35.0	41.0
Н	Length, pin centerline to bottom of throat (minimum) (moving end)	41.0	57.0
J	Radius of yoke end (anchor end)	66.5	66.5
K	Radius of throat clearance (anchor end)	35.0	38.0
L	Clearance angle (moving end)	30 degree	35 degree
М	Pin hole diameter (minimum)	25.5	32.0

Category	Length of Stroke mm	Minimum Thrust per kilowatt at the Drawbar N	Spherical Radius to Front Attaching Pin ⁽¹⁾ mm
	+5		
1	200	924	1500
	0		
	+5		
2	200	924	2100
	0		20
	+5		~03°
3	200	924	2500
	0		G /
	+5		1/0/
	400	924	2500
	0		\cdot 0 ,

^{1.} See Figures 5 and 6.

- 5.3.2 For an implement coupled to the tractor by means of a three-point linkage, the maximum spherical radius (which determines the position of the front anchor pin on the implement) shall be measured from a point situated in the horizontal plane between the two lower coupling points and at 178 mm ahead of them, the two lower bars being horizontal (see Figure 6).**
- 5.3.3 For implements coupled to a tractor by means of a three-point linkage, the length of the hoses attached to the hydraulic cylinder shall permit moving the implement 100 mm rearward.**

6. Other Specifications

- **6.1** Both single and double acting cylinders shall operate to raise the implement on their extending stroke.
- **6.2** Variable stroke control, necessary in the application of hydraulic control to some implements, shall be incorporated in the cylinder or hydraulic system and applied to the retracting stroke. Provision shall be made on the implement to accommodate the fully extended moving end.
- 6.3 Operating time, at maximum full load engine speed for moving end extension, shall be 1.5 to 2.5 s for categories 1 and 2, and 3 to 4 s for category 3.**
- **6.4** Hose support, as required for remote cylinder hose, shall be considered a part of the implement.
- 6.5 Hose connections to cylinders shall be such that the hose does not interfere with bars extending through the yoke on either end of the cylinder.
- **6.6** Attaching pins shall be considered a part of the cylinder. They shall be easily removed and attached.

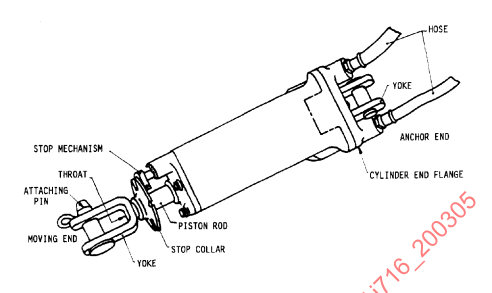


FIGURE 1—HYDRAULIC CYLINDER—GENERAL VIEW

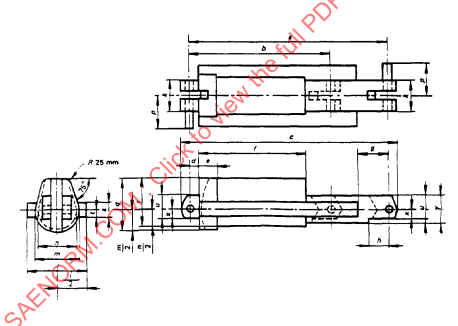
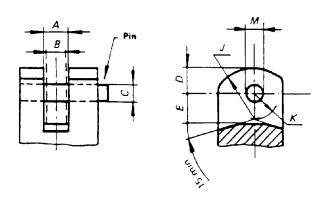


FIGURE 2—HYDRAULIC CYLINDER—DIAGRAM OF CLEARANCES



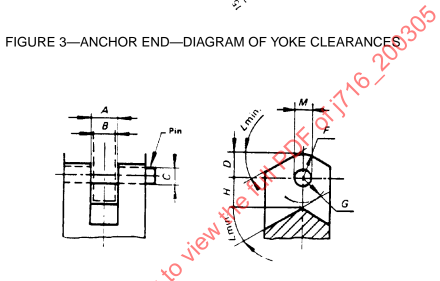


FIGURE 4—MOVING END—DIAGRAM OF YOKE CLEARANCES

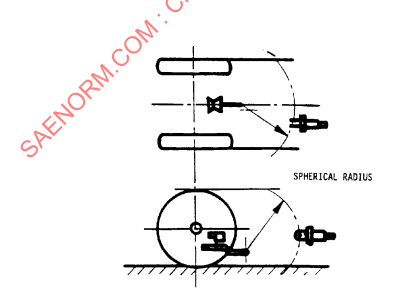


FIGURE 5—COUPLING OF TRACTORS TO IMPLEMENTS— DIAGRAM OF THE LENGTH OF THE HOSES