International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX AND A POLAHAS OPPAHASALUS TO CTAH APTUSALUMO ORGANISATION INTERNATIONALE DE NORMALISATION

Equipment for crop protection — Sprayers — Connection threading

Matériel de traitement agropharmaceutique - Pulvérisateurs - Filetages de raccordement

First edition – 1984-06-15 ITeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 4102:1984</u> https://standards.iteh.ai/catalog/standards/sist/aa3bb7d7-232b-440e-a778a53cf08d99c8/iso-4102-1984

UDC 631.348.45: 621.882.082

Ref. No. ISO 4102-1984 (E)

Descriptors: agricultural machinery, agricultural sprayers, junctions, screw threads, dimensions, thread pitch.

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.

International Standard ISO 4102 was developed by Technical Committee ISO/TC 23. VIEW Tractors and machinery for agriculture and forestry, and was circulated to the member bodies in March 1983.

It has been approved by the member bodies of the following <u>countries:1984</u>

	https://standards.iteh.ai/catalog/standards/sist/aa3bb7d7-232b-440e-a778-			
Australia	Finland a530	10800000000000000000000000000000000000		
Austria	France	Romania		
Belgium	Germany, F.R.	South Africa, Rep. of		
Bulgaria	India	Spain		
China	Iran	Sweden		
Czechoslovakia	Italy	Turkey		
Denmark	Korea, Dem. P. Rep. of	United Kingdom		
Egypt, Arab Rep. of	Poland	USSR		

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Canada USA

International Organization for Standardization, 1984

Application

Spray tips, nozzles,

pressure regulators

and nuts

Equipment for crop protection — Sprayers — Connection threading

3

1 Scope and field of application

This International Standard lays down the essential dimensions of connection threading for sprayers for crop protection to cover existing and foreseeable needs.

This International Standard is applicable to spray tips, nozzles, pressure regulators and nuts of sprayers.

2 References

ISO 228/1, Pipe threads where pressure-tight joints are not S. It made on the threads — Part 1: Designation, dimensions and tolerances.

NOTE - The metric threading will be adopted for preference.

Pitch

mm

1,5

1,5

2,0

ISO 261, *ISO general purpose metric screw threads*talo*General* rds/sist/aa3bb7d7-232b-440e-a778plan. a53cf08d99c8/iso-41**3**2**1**9**Gas list thread**

iTeh STANDARI

Gas list thread ISO 228/1				
Nominal	Number of threads per inch	Pitch	External diameter, d	Application
in		mm	mm	
1/4 3/8 3/4	19 19 14	1,337 1,337 1,814	13,157 16,662 26,441	Spray tips, nozzles, pressure regulators , and nuts

NOTE - The gas list threading is more suited to plastics equipment.

Metric thread ISO 261

Dimensions of the threads

3.1 Metric thread

Nominal

diameter

M12

M18

M27

iTeh This page Intentionally left blankEVIEW (standards.iteh.ai)

ISO 4102:1984 https://standards.iteh.ai/catalog/standards/sist/aa3bb7d7-232b-440e-a778a53cf08d99c8/iso-4102-1984