## International Standard



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

Road vehicles — Compression ignition engines Heads for spin-on fuel filters with horizontal flange — Mounting and connecting dimensions

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Descriptors: road vehicles, diesel engines, fuel filters, flange connections, dimensions, connecting dimensions.

#### **Foreword**

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

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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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 7310 was prepared by Technical Committee ISO/TC 22, Road vehicles.

# Road vehicles — Compression ignition engines — Heads for spin-on fuel filters with horizontal flange — Mounting and connecting dimensions

#### 0 Introduction

This International Standard is one of a series of International Standards dealing with heads for fuel filters for compression ignition engines. The others in the series are the following:

ISO 7311, Road vehicles — Compression ignition engines — Heads for tuel filters with vertical flange — Mounting and connecting dimensions.

ISO 7577, Road vehicles — Heads for fuel filters with vertical flarge and three bolt fixing for compression ignition engines — Mounting and connecting dimensions.

#### 1 Scope and field of application

This International Standard specifies the mounting and connecting dimensions for heads for spin-on fuel filters, intended for compression ignition (diesel) engines.

#### 2 Dimensions and tolerances

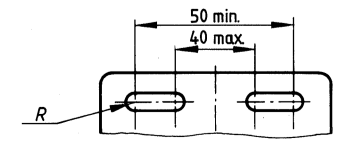
NOTE — The current thread size for fitment of spin-on filters is M16 imes 1,5.

#### 2.1 Fixing bolt holes of flanges for single and double filters

See figure 1.

NOTE — Engine manufacturers are encouraged in future to apply a centre-to-centre distance of fixing holes or fixing bolts of 45 ± 0,5 mm.

Dimensions in millimetres



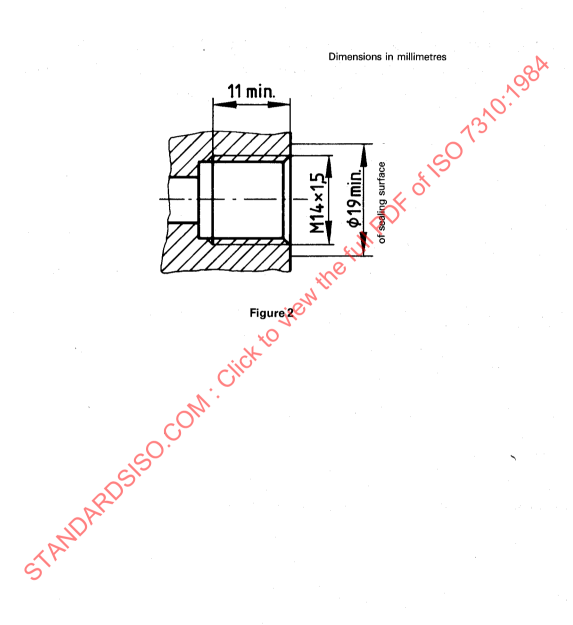
Туре	R ± 0,2	
For single filters	5,3	6,5
For double filters	6,5	

#### 2.2 Filter inlet and outlet ports

#### 2.2.1 For outside sealing

See figure 2.

 $\mathsf{NOTE}-\mathsf{Vent}$  threads and overflow valves are left to the manufacturer's choice.



#### 2.2.2 For internal sealing

See figure 3.

 $\mathsf{NOTE}-\mathsf{Vent}$  threads and overflow valves are left to the manufacturer's choice.

Dimensions in millimetres

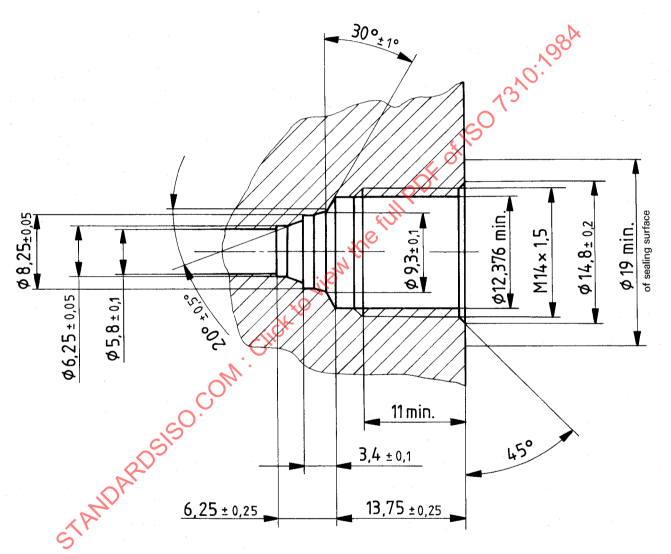


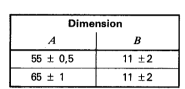
Figure 3

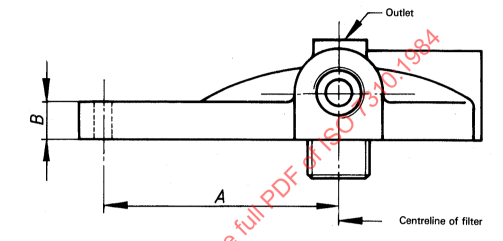
### 2.3 Positioning of inlet and outlet ports relative to the centreline of the fixing bolt holes of the flange

#### 2.3.1 Single filters with vertical outlet and three horizontal ports

See figure 4.

Dimensions in millimetres





2.3.2 Double filters with two horizontal ports

See figure 5.

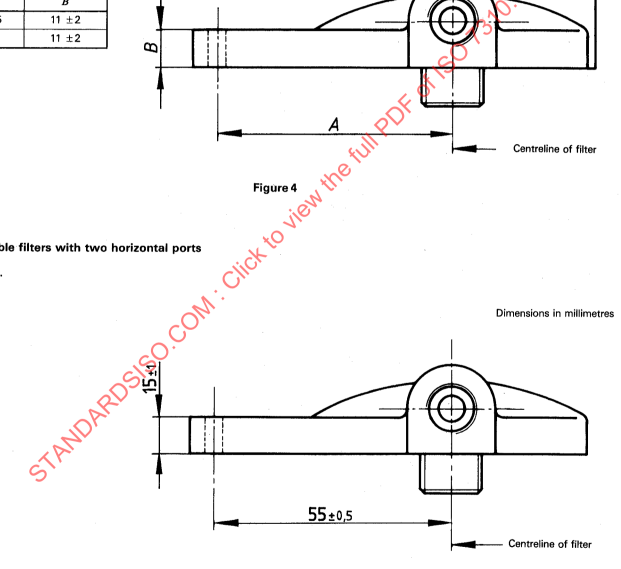


Figure 5