#### **CPC** COOPERATIVE PATENT CLASSIFICATION

MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING F (NOTE omitted)

# **ENGINEERING IN GENERAL**

ENGINEERING ELEMENTS AND UNITS; GENERAL MEASURES FOR F16 PRODUCING AND MAINTAINING EFFECTIVE FUNCTIONING OF MACHINES OR INSTALLATIONS: THERMAL INSULATION IN GENERAL

#### F16J PISTONS {(specially adapted for dampers F16F 9/32)}; CYLINDERS; SEALINGS

## NOTE

Attention is drawn to the following places:

A47J 27/08 Pressure cookers E04B 1/68 Sealing building joints

E05C 9/00 Multi-point fastening of wings in general

F01B Machines or engines in general or of reciprocating type, e.g. cylinders peculiar to steam

engines

F01B 31/28

F02F 1/00 Cylinders for combustion engines Pistons for combustion engines F02F 3/00

F04D 29/08 Sealings of non-positive displacement pumps

F17B 1/04 Sealing devices for sliding parts of gas holders of variable capacity

F28F 9/04 Arrangements for sealing elements into header boxes or end plates of heat-exchangers.

### WARNINGS

1/12

. . with piston-rods, e.g. rigid connections

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups: F16J 15/53 covered by F16J 15/43

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	<b>Pistons; Trunk pistons; Plungers</b> (bellows pistons F16J 3/06; piston-rings or seats therefor F16J 9/00; {manufacture of pistons B23P 15/10}; rotary pistons, e.g. for "Wankel" type engines F01C; specific for combustion engines, i.e. constructed to withstand high temperature or modified for guiding, igniting, vaporising or otherwise treating the charge F02F; {pistons for hydraulic engines F03C}; pumps F04B; floats F16K 33/00)	1/14 1/16 1/18 1/20 1/22 1/24	<ul> <li>with connecting-rods, i.e. pivotal connections</li> <li>with gudgeon-pin; Gudgeon-pins</li> <li>Securing of gudgeon-pins</li> <li>with rolling contact, other than in ball or roller bearings</li> <li>with universal joint, e.g. ball-joint</li> <li>designed to give the piston some rotary movement about its axis</li> </ul>
1/001 1/003 1/005 1/006 1/008 1/01 1/02 1/04 1/06 1/08 1/09	<ul> <li>{One-piece pistons}</li> <li>{with integral sealing lips}</li> <li>{obtained by assembling several pieces}</li> <li>{of different materials}</li> <li>{with sealing lips}</li> <li>characterised by the use of particular materials (F16J 1/02 takes precedence)</li> <li>Bearing surfaces</li> <li>Resilient guiding parts, e.g. skirts, particularly for trunk pistons</li> <li>with separate expansion members; Expansion members</li> <li>Constructional features providing for lubrication</li> <li>with means for guiding fluids (F16J 1/08 takes precedence)</li> </ul>	3/00 3/02 3/04 3/041 3/042 3/043 3/045 3/046 3/047 3/048 3/06	Diaphragms; Bellows; Bellows pistons (connection of valves to inflatable elastic bodies B60C 29/00; bellows or the like used in instruments G12B 1/04; diaphragms for electromechanical transducers H04R 7/00)  Diaphragms  Bellows  Fastening details  Fastening details
1/10	. Connection to driving members	7/00	Piston-rods

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9/00	Piston-rings {, e.g. non-metallic piston-rings}, seats therefor; Ring sealings of similar construction (other sealings between pistons and cylinders F16J 3/06, F16J 15/16 {; manufacture of piston-rings B23P 15/06, B23P 15/08}; tools for mounting or removing piston-rings or the like B25B; piston sealing arrangements on brake master cylinders B60T 11/236 {; sealing provided on pump pistons F04B 53/143})	13/00	Covers or similar closure members for pressure vessels in general (for engines or like cylinders F16J 10/00; sealings F16J 15/02; covers for box-like containers B65D 43/00; devices for securing or retaining closure members B65D 45/00; closures for containers not otherwise provided for B65D 51/00; manholes, covers for large containers B65D 90/10; gates or closures for large containers B65D 90/54;
9/02	<ul> <li>L-section rings</li> </ul>		for vessels for containing or storing compressed,
9/04	Helical rings		liquefied or solidified gases F17C 13/06; steam
9/06	<ul> <li>using separate springs {or elastic elements}</li> </ul>		boilers <u>F22B</u> )
	expanding the rings; Springs therefor {; Expansion	13/02	. Detachable closure members; Means for tightening
	by wedging}		closures ( <u>F16J 13/16</u> , <u>F16J 13/22</u> take precedence)
9/061	• • {using metallic coiled or blade springs	13/04	<ul> <li>attached with a bridge member</li> </ul>
	$(\underline{F16J} \ 9/145 \ \text{takes precedence})$	13/06	attached only by clamps along the circumference
9/062	• • • {Coiled spring along the entire circumference}	13/065	{the clamp comprising a ring encircling the
9/063	• • {Strip or wire along the entire circumference}		flange}
9/064	• • {Rings with a flat annular side rail}	13/08	attached by one or more members actuated to
9/065	• • • {Spring expander with massive cross-section}		project behind a part or parts of the frame (similar
9/066	• • • {Spring expander from sheet metal}		constructions for doors or windows E05C 9/00)
9/067	• • • {corrugated in the radial direction}	13/10	<ul> <li>attached by means of a divided ring</li> </ul>
9/068	• • • {corrugated in the axial direction}	13/12	attached by wedging action by means of screw-
9/069	• • • • {with a "C"-shaped cross section along the		thread, interrupted screw-thread, bayonet closure,
<i>31</i> 0 0 <i>3</i>	entire circumference}		or the like
9/08	• with expansion obtained by pressure of the medium	13/14	attached exclusively by spring action or elastic
9/10	Special members for adjusting the rings		action
9/12	• Details	13/16	• Pivoted closures ( <u>F16J 13/22</u> takes precedence)
9/14	. Joint-closures	13/18	pivoted directly on the frame
9/145	• • • {of spring expanders}	13/20	mounted by mobile fastening on swinging arms
9/16	obtained by stacking of rings	13/22	• with movement parallel to the plane of the opening
9/18	with separate bridge-elements	13/24	• with safety devices, e.g. to prevent opening prior to
9/20	Rings with special cross-section (L-section rings)		pressure release
2/20	F16J 9/02); Oil-scraping rings {(F16J 9/06 takes	15/00	Sealings
	precedence)}	15/002	• {comprising at least two sealings in succession
9/203	• • {Oil-scraping rings}	13/002	(F16J 15/162, F16J 15/40 take precedence)}
		15/004	• • {forming of recuperation chamber for the leaking
	WARNING		fluid}
	The group <u>F16J 9/203</u> is no longer used for the classification of new documents	15/006	• • { with division of the pressure ( <u>F16J 15/44</u> takes precedence)}
	from August 1st, 2002. The backlog of this group is being continuously reclassified to <u>F16J 9/206</u> , and to <u>F16J 9/06</u> and subgroups	15/008	• • {with provision to put out of action at least one sealing; One sealing sealing only on standstill; Emergency or servicing sealings (F16J 15/164 takes precedence)}
9/206	• • • {One-piece oil-scraping rings}	15/02	• between relatively-stationary surfaces (F16J 15/46,
9/22	Rings for preventing wear of grooves or like		F16J 15/48 take precedence)
J, 22	seatings	15/021	• • {with elastic packing (F16J 15/08 takes
9/24	Members preventing rotation of rings in grooves		precedence)}
9/26	• characterised by the use of particular materials	15/022	• • {characterised by structure or material}
9/28	• of non-metals	15/024	• • • { the packing being locally weakened in order to increase elasticity }
10/00	Engine or like cylinders (pressure vessels in general	15/025	• • • • {and with at least one flexible lip}
	F16J 12/00; cylinders for engines or other apparatus	15/027	• • • • {and with a hollow profile}
	of particular kinds, <u>see</u> the appropriate subclasses, e.g. for combustion engines <u>F02F</u> ); <b>Features of hollow</b> ,	15/028	<ul> <li>• {the packing being mechanically expanded against the sealing surface}</li> </ul>
	e.g. cylindrical, bodies in general	15/04	• • without packing between the surfaces, e.g. with
10/02	Cylinders designed to receive moving pistons or	13/04	ground surfaces, with cutting edge
	plungers	15/06	<ul> <li>with solid packing compressed between sealing</li> </ul>
10/04	Running faces; Liners		surfaces
12/00	Pressure vessels in general (covers therefor <u>F16J 13/00</u> ; for particular applications, <u>see</u> the	15/061	• • • {with positioning means ( <u>F16J 15/0831</u> takes precedence)}
	relevant subclasses, e.g. <u>B01J</u> , <u>F17C</u> , <u>G21C</u> )	15/062	• • • {characterised by the geometry of the seat}
		15/064	• • • {the packing combining the sealing function
			with other functions}

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15/065	{fire resistant}	15/183	{using a lantern ring}
15/063	{Split packings}	15/183	{Tightening mechanisms}
15/068	• • • (spin packings) • • • (the packing swelling under working	15/185	• • • { with continuous adjustment of the
-2,000	conditions}		compression of the packing}
15/08	with exclusively metal packing	15/186	{using springs}
15/0806	{characterised by material or surface	15/187	• • • {Self-aligning stuffing-boxes}
	treatment}	15/188	{Split assemblies}
15/0812	• • • • { with a braided or knitted body }	15/189	• • • {Means for facilitating the removal of the
15/0818	• • • {Flat gaskets}		packing}
15/0825	{laminated}	15/20	Packing materials therefor
15/0831	• • • • { with mounting aids }	15/22	• • • shaped as strands, ropes, threads, ribbons, or
2015/0837	• • • • { with an edge portion folded over a second plate or shim}	15/24	the like  with radially or tangentially compressed
2015/08/13	• { with an edge portion folded over the plate	13/24	packing
2013/0043	itself}	15/26	with stuffing-boxes for rigid sealing rings
2015/085		15/28	with sealing rings made of metal
2015/0856	• • • • { with a non-metallic coating or strip}	15/30	with sealing rings made of carbon
2015/0862	• • • • {with a bore ring}	15/32	• with elastic sealings, e.g. O-rings
2015/0868	{Aspects not related to the edges of the	15/3204	with at least one lip
	gasket}	15/3208	provided with tension elements, e.g. elastic
	• • • • {comprising welds}		rings
15/0881	• • • • {the sealing effect being obtained by plastic	15/3212	with metal springs
15/0007	deformation of the packing}	15/3216	supported in a direction parallel to the surfaces
15/0887	• • • • {the sealing effect being obtained by elastic deformation of the packing}	15/322	supported in a direction perpendicular to the
15/0893	• • • • {the packing having a hollow profile}	13/322	surfaces
15/10	with non-metallic packing	15/3224	• • • capable of accommodating changes in
15/102	{characterised by material}		distances or misalignment between the
15/104	{characterised by structure}		surfaces, e.g. able to compensate for defaults
15/106	{homogeneous}		of eccentricity or angular deviations
15/108	{Special methods for making a non-metallic	15/3228	formed by deforming a flat ring
	packing}	15/3232	having two or more lips
15/12	with metal reinforcement or covering	15/3236	with at least one lip for each surface, e.g.
15/121	• • • • { with metal reinforcement }	15/324	U-cup packings Arrangements for lubrication or cooling of the
15/122	{generally parallel to the surfaces}	13/324	sealing itself
15/123	{Details relating to the edges of the	15/3244	with hydrodynamic pumping action
15/125	packing} {generally perpendicular to the	15/3248	• • • provided with casings or supports
13/123	surfaces}	15/3252	with rigid casings or supports
15/126	• • • • {consisting of additions, e.g. metallic	15/3256	comprising two casing or support
	fibres, metallic powders, randomly		elements, one attached to each surface, e.g.
	dispersed in the packing}		cartridge or cassette seals
15/127	• • • • • { the reinforcement being a compression	15/326	with means for detecting or measuring
	stopper}	15/2264	relative rotation of the two elements
15/128	{with metal covering}	15/3264	• • • • • the elements being separable from each other
15/14	• by means of granular or plastic material, or fluid	15/3268	Mounting of sealing rings
15/16	<ul> <li>between relatively-moving surfaces (<u>F16J 15/50</u>, <u>F16J 15/52</u> take precedence; bellows pistons</li> </ul>	15/3272	the rings having a break or opening, e.g. to
	F16J 3/06; piston-rings or ring sealings of similar		enable mounting on a shaft otherwise than
	construction $F16J9/00$ )		from a shaft end
15/162	• • {Special parts or details relating to lubrication	15/3276	• • • with additional static sealing between the
	or cooling of the sealing itself (F16J 15/324,		sealing, or its casing or support, and the
	<u>F16J 15/3404</u> , <u>F16J 15/40</u> take precedence)}	15/220	surface on which it is mounted
15/164	<ul> <li>• {the sealing action depending on movements; pressure difference, temperature or presence of</li> </ul>	15/328	<ul> <li>Manufacturing methods specially adapted for elastic sealings (moulding B29C)</li> </ul>
	leaking fluid}	15/3284	• • • characterised by their structure; Selection of
15/166	• • { with means to prevent the extrusion of the		materials
10,100	packing}	15/3288	Filamentary structures, e.g. brush seals
15/168	• • {which permits material to be continuously	15/3292	Lamellar structures
	conveyed}		
15/18	• • with stuffing-boxes for elastic or plastic packings		
15/181	• • • {for plastic packings}		
15/182	• • • {with lubricating, cooling or draining means}		

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15/3296	Arrangements for monitoring the condition	15/445	• • {with means for adjusting the clearance}
	or operation of elastic sealings (F16J 15/326	15/447	Labyrinth packings
	takes precedence); Arrangements for control	15/4472	• • • {with axial path}
	of elastic sealings, e.g. of their geometry or stiffness	15/4474	• • • • {Pre-assembled packings}
15/34	with slip-ring pressed against a more or less radial	15/4476	• • • {with radial path}
13/34	face on one member	15/4478	• • • {Pre-assembled packings}
15/3404	• • • {and characterised by parts or details relating to	15/453	• • • characterised by the use of particular materials
13/3404	lubrication, cooling or venting of the seal }		$\{(\underline{F16J} \ 15/444 \ \text{takes precedence})\}$
15/3408	{ at least one ring having an uneven slipping	15/46	<ul> <li>with packing ring expanded or pressed into place by</li> </ul>
13/3406	surface}		fluid pressure, e.g. inflatable packings (connection
15/3412			of valves to inflatable elastic bodies <u>B60C 29/00</u> ;
13/3412	• • • • {with cavities (F16J 15/3424 takes precedence)}		{for sealing arrangements in vehicles <u>B60J 10/244</u> ;
15/3416	• • • • • { with at least one continuous groove }		for sealing arrangements of openings in buildings
15/3410	{ with at least one continuous groove} { with means for feeding fluid directly to	1 = 110	<u>E06B 7/2318</u> }; for tube connections <u>F16L</u> )
13/342	the face}	15/48	influenced by the pressure within the member to
15/3424	• • • • { with microcavities }	15/50	be sealed
15/3424	{with increcavities} {with a wavy surface}	15/50	• between relatively-movable members, by means of
	The state of the s		a sealing without relatively-moving surfaces, e.g.
15/3432	• • • • { the geometry of the surface being able to vary during operation }		fluid-tight sealings for transmitting motion through
15/2426	vary during operation} {Pressing means}	15/50	a wall
15/3436	, ,	15/52	by means of sealing bellows or diaphragms (connection of valves to inflatable elastic bodies)  Output  Description:
15/344	(the pressing force being applied by means		B60C 29/00)
15/2444	of an elastic ring supporting the slip-ring}	15/525	• • • { fixed to a part of a transmission performing a
15/3444	{by magnetic attraction}	15/525	wobbling or a circular translatory movement
15/3448	• • • {the pressing force resulting from fluid	15/54	Other sealings for rotating shafts
15/2450	pressure \\ \{ the pressing force resulting from the action	15/545	Submitted to unbalanced pressure in
15/3452	of a spring}	13/343	circumference; seals for oscillating actuator}
15/3456	• • • { without external means for pressing the ring	15/56	Other sealings for reciprocating rods
13/3430	against the face, e.g. slip-ring with a resilient	15/50	• Other seamings for reciprocating roads
	lip}		
15/346	• • • { the pressing force varying during operation }		
15/3464	{Mounting of the seal}		
15/3468	{Means for controlling the deformations of		
13/3400	the contacting faces}		
15/3472	• • • {Means for centering or aligning the		
13/3 1/2	contacting faces}		
15/3476	• • • • {Means for minimising vibrations of the slip-		
10,01,0	ring}		
15/348	• • • • {Pre-assembled seals, e.g. cartridge seals}		
15/3484	· · · · {Tandem seals}		
15/3488	· · · · {Split-rings}		
15/3492	• • • {with monitoring or measuring means		
	associated with the seal }		
15/3496	• • • {use of special materials}		
15/36	connected by a diaphragm {or bellow} to the		
	other member		
15/363	{the diaphragm or bellow being made of		
	metal}		
15/366	• • • • { and comprising vibration-damping		
	means}		
15/38	sealed by a packing		
15/40	by means of fluid		
15/403	• • {by changing the state of matter}		
15/406	• • • {by at least one pump}		
15/42	kept in sealing position by centrifugal force		
15/43	kept in sealing position by magnetic force		
15/44	Free-space packings		
15/441	• • {with floating ring}		
15/442	• • {segmented}		
15/443	• • {provided with discharge channels}		
15/444	• • {with facing materials having honeycomb-like		
	structure }		

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structure}