

SEAL SELECTION TOOL USER'S MANUAL

USER'S MANUAL: TABLE OF CONTENTS

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1.1 Overview

The Seal Selection Tool is a web-based tool which provides an easy interface for finding seal(s) based on the requirements. The tool provides technical specifications for a seal for a given part number. This tool also helps find suitable Timken seal part numbers against competitor seals.

To select a seal using this application, choose one of the search criteria provided in the UI, i.e. Seal Specifications for each category (Oil Seal, VRing-Seal, O-Ring, Redi-Sleeve, Wear Sleeve, Oil Bath Seal, Oil Kit Seal, Felt Seal), Part number, Competitor Interchange. Pages relevant to the chosen search criteria will be presented to the user. Click the search button to view search results in a tabular format (Result Grid).

This tool also has options to further filter the Result Grid and refine it with subsequent selections from the options provided in the Result Grid.

The Result Grid provides an option to view (part number-based link label) complete specifications of a seal. Also, the drawings related to the particular seal can be accessed through the grid.

1.2 Where to Find the Seal Selection Tool

The Seal Selection Tool is available under the Engineering Tools section on www.timken.com or by clicking a link from a seal product page.

Steps to Access the Tool:

1. Open <u>www.timken.com</u> using a web browser.

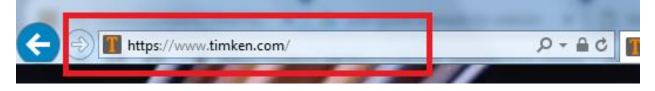


Fig 1: Timken URL

2. Click on "ENGINEERING TOOLS & VIDEOS" shown in Fig 2.

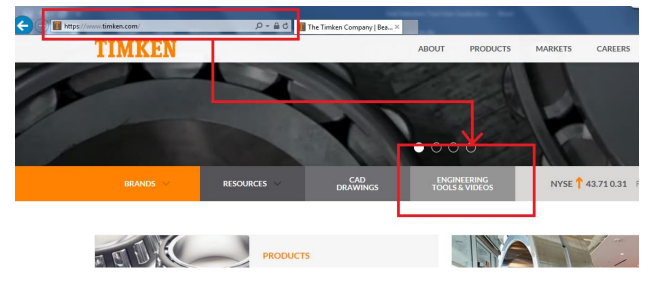


Fig 2: Timken Website

3. The Engineering Tools page lists buttons to open several engineering applications as in Fig 3, including the Seal Selection Tool. Click the "Seal Selection Tool" button to open this tool as a new page in the Timken website.

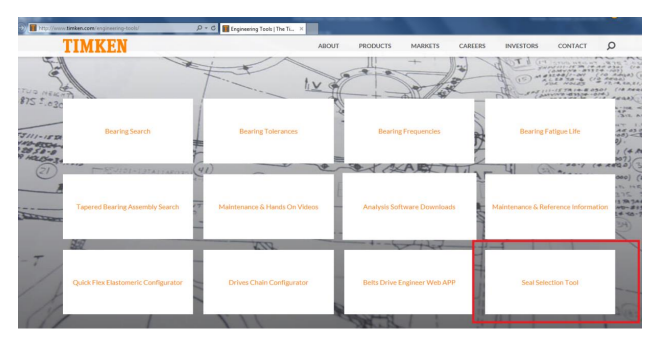


Fig 3: Engineering Tools Page

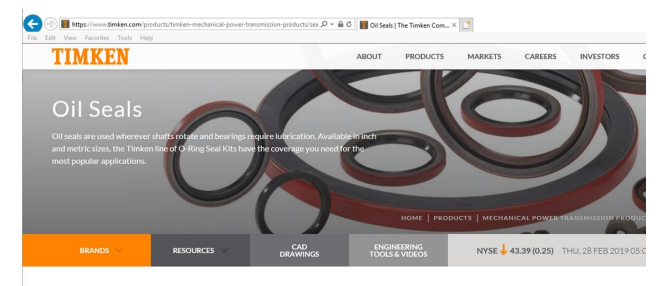


4. Opening the Seal Selection Tool displays the following page.

C () http://www.timken.com/engineering-tools/seal-selection-tool/	ク・C 🛐 Seal Selection Tool The Ti ×			¥.
TIMKEN		ABOUT	PRODUCTS	MARKETS
Selection By Specifications	Selection By Part Number	Com	petitor Interchange	
Seal Category *	Oil Seal 🗸	inch	~	
	Minimum	Maximum	(optional)	
Shaft Diameter (inch) *				
Housing Bore (inch)				
Outside Diameter (inch)				
Width (inch)				
Material	~			
Туре	~			
WHERE TO BUY		RESE	SEARCH	

Fig 4: Seal Selection Tool





5. Opening the Seal Selection Tool from the product page.



Oil Seals

Oil seals – often called grease, fluid or dirt seals – close spaces between stationary and moving components in I equipment, helping prevent lubricant escape. They also stop harmful contaminants from entering machinery, p severe environments. Vital components of practically every type of machine and vehicle in operation, oil seals | precision-constructed, close-fitting ball, sleeve and roller bearings.

SEAL SELECTION AND INTERCHANGE TOOL

1.3 How to Use the Seal Selection Tool

Summary: The Seal Selection Tool offers the following options to search/select a seal of your choice.

- Selection by Specifications
- Selection by Part Number
- Competitor Interchange

1.3.1 Selection by Specifications

Use the 'Selection by Specifications' option to search seals based on Seal Category and Seal Envelope Specifications.

Selection By Specifications	Selection By Part Number	Competitor Interchange
Seal Category *		
Scal Calegory	Oil Seal 🗸	inch 🗸
	Minimum	Maximum (optional)
Shaft Diameter (inch) *		
Housing Bore (inch)		
Outside Diameter (inch)		
Width (inch)		
Material	~	
Туре	Select Material	
WHERE TO BUY		RESET SEARCH

Fig 5: Selection by Specifications

Selection By Specifications	Selection By Part Number	Competitor Interchange
Seal Category *	Oil Seal V-Ring Seal	inch 🗸
Shaft Diameter (inch) *	O-Ring Redi-Sleeve Wear Sleeve Oil Bath Seal Oil Seal Kit	Maximum (optional)
Housing Bore (inch)	Felt Seal	

Fig 6: Selection by Specifications – Seal Category

Choose the Seal Category from the dropdown list. Specify the Shaft Diameter, Housing Bore, Outside Diameter, Width, Material and Type. Please note that Seal Category and Shaft Diameter are mandatory fields while the rest are optional. Mandatory fields are indicated by the asterisk (*) symbol. You can specify the minimum and maximum values or just the minimum value for the shaft diameter.

Selection By Specifications	Selection By Part Number	Competitor Interchange
Seal Category *	Oil Seal 🗸	inch mm Maximum (optiona ^{**} Select Unit of Dimension
Shaft Diameter (inch) *		

Fig 7: Selection by Specifications Category – Unit Selections

After specifying the search constraints, click the Search button in the bottom right corner to perform the search. Search results are displayed in a table format within the Result Grid.

Selection By Specifications	Selection	n By Part Number	Competitor Ir	iterchange
Seal Category *	Oil Seal	~	inch	~
	Minimum		Maximum (optional)	
Shaft Diameter (inch) *	3		3.1	
Housing Bore (inch)		Enter Minimum Shaft Diam	neter	
Outside Diameter (inch)				
Width (inch)				
Material		~		
Туре		~		
WHERE TO BUY			RESET	SEARCH

Fig 8: Selection by Specifications – Search

Part Number 1	Part Description	Design Unit	Shaft Diameter (inch)	Housing Bore (inch)	Outside Diameter (inch)	Width (inch)	Material	Турю	Drawing No.
100260	Oil Seal	Inch	3.003	4,937	4.948	0.788	Fluoro-Elastomer	08	
100495	Oll Seal	Inch	3.003	3.751	3.761	0.420	Fluoro-Elastomer	08	-
200133	Oil Seal	Inch	3.000	4.524	4.600	0.433	Nitrile	200E	8
1143N	Oil Seal	Inch	3.000	5.500	5.506	0.531	Polyacrylate	74	4
155669	Oil Seal	Inch	3.040	3.937	3.946	0.250	Nitrilo	35	
1592	Off Seal	Inch	3.000	5.501	5.506	1.266	Polyacrylate	90	•
1905	Oll Seal	Inch	3.000	4,938	4.943	0.303	Polyacrylate	76	-
15013	Oli Seal	Inch	3.000	4.003	4.008	0.468	Nitrile	41	BM 605403
150130	Oil Seal	Inch	3.000	4,003	4.008	0.468	Polyacrylate	41	12 1
115086N	Oil Seal	Inch	3.000	4.249	4.254	0.465	Polyacrylate	41	-
Search Part Nomber	Search Part Description	Bearch Design Unit	Search Shaft Olamoter linch)	Search Housing Bore (inchi	Search Outside Diseneter finch	Search Wildth Endtl	Scoreli Material	Search Type	Soarch Drawing No.

Fig 9: Selection by Specifications – Result Grid

Additional Functions:

Reset: Use the Reset button to clear the search constraints and Result Grid.

Where to Buy: The Where by Buy button redirects users to the distributors page http://www.timken.com/en-in/contact-distributors/ to help them locate distributors.

Туре	~		
WHERE TO BUY		RESET	SEARCH

Fig 10: Selection by Specifications – Buttons

1.3.2 Selection by Part Number

Use this option to search specifications for a known Part Number. Search using wildcard is enabled for this option. Use the asterisk (*) symbol for the wild card search. Please note that a minimum of three characters is mandatory before applying the wildcard symbol.

5	election By Specificatio	ins	Selection By Part	Number	Competitor In	terchange
Part N	umber *					
Use as	terisk (*) as an optional w	ildcard; e.g., 100X.	1*			
WHER	RE TO BUY				RESET	SEARCH
Fig 11: S	Selection by Part N	Number				
Selectio	n By Specifications	Selection By Part Numl	per Competitor I	nterchange		
Part Numb	er*					
470045						
Use asteri	sk (*) as an optional wildcard; e.g	., 100X1*				
WHERE T	OBUY		RESET	SEARCH		
Show 10	entries		Search			
Part Num	ber î↓ Brand î↓	Part Description 1	Shaft Diameter (inch) $ \downarrow$	Shaft Diame		
470045	National® Oil Seal	Oil Seal	1.125			
•				F		
Search Part	Number Search Brand	Search Part Description	Search Shaft Diameter (inch)	Search Shaft Di		

Fig 12: Selection by Part Number – Example



For example, if we need to find the part numbers that start from 400, then 400* has to be entered in the input box to display all the seals starting with 400 in the Result Grid.

Selection By Spec	cifications	Selection By Part Number	Competitor Int	erchange
Part Number*				
400*				
Use asterisk (*) as a	Enter Seal Part Number e.g	., 100X1*		
WHERE TO BUY			RESET	SEARCH
how 10 🜩 ent	ries		Search	
how 10 🗢 ent	ries		Search	
how 10 ¢ ent Part Number 1.	ries. Brand î⊥	Part Description	Search Shaft Diameter (inch)	Shaft Dia
		Part Description		Shaft Dia
Part Number 1.	Brand 1		Shaft Diameter (inch)	Shaft Dia
Part Number 1. 400275	Brand 1	Oil Seal	Shaft Diameter (inch)	Shaft Dia

Fig 13: Selection by Part Number – Example of Wild Card



1.3.3 Competitor Interchange

Competitor Interchange options allow users to find Timken equivalent part numbers against competitor part numbers.

Brand Name *		Brand Part Numbe	er *	
Any Brand	•			
		Use asterisk (*) as	an optional wildcard	d; e <mark>.g.</mark> , 400*

Fig 14: Competitor Interchange

Select the Brand type from dropdown list, enter a competitor part number and click the search button. The Result Grid listing the Timken equivalent part numbers for the entered competitor part number will be displayed on the page.

Brand Name*		Brand Part Number *	
SKF	•	40040	
		Use asterisk (*) as an optic	onal wildcard; e.g., 400*
			RESET SEARCH
now 10 🜩 entries			Search
			Search
now 10 + entries Brand Name îl	Brand Part Number	Timken Part Number	Search
			Search
	Brand Part Number 1.4	Timken Part Number	Search

Fig 15: Competitor Interchange – Example



Brand Name*		Brand Part Number *					
Saab	Ţ	12*					
		Use asterisk (*) as an option	nal wildcard; e.g., 400*				
WHERE TO BUY		R	ESET SEARCH				
Show 10 ¢ entries			Search				
Brand Name 1	Brand Part Number 🌐	Timken Part Number $\uparrow \downarrow$	Seal Category				
Saab	12 58 5671	100085	Oil Seal				
Saab	12 58 5673	100470	Oil Seal				
Saab	12755013	3543	Oil Seal				
Saab	12565949	710674	Oil Seal				
Saab	12592355	710674	Oil Seal				
Saab	12608750	710674	Oil Seal				

Fig 16: Competitor Interchange – Example for Wild Card

1.3.4 The Result Grid

For all three search categories explained above, the results are displayed in a grid. A few user-friendly features are provided for the Result Grid. The part number column in the grid is a link. Clicking the part number column in each row opens a pop-up screen displaying more details about the selected seal part number.

Previous 1 2 3 4 5 6 7 Next

how so a entri	85								Search.
Part Number 1	Part Description	Design Unit	Shaft Diameter (inch)	Housing Bore (inch)	Outside Diameter (inch)	Width (inch)	Material 1	Type	Drawing No.
100263	Oil Seal	Inch	3.003	4.937	4.948	0.788	Fluoro-Elastomer	08	
100495	OII Seal	Inch	3.003	3,751	3.761	0.420	Fluoro-Elastomer	08	
127591	Oll Seal	Inch	2.913	4.561	4.567	1.004	Polyacrylate	31 1	
200133	OII Seal	Inch	3.000	4.524	4.600	0.433	Nitrile	200E	
3143N	OII Seal	Inch	3.000	5.500	5.506	0.531	Połyacrylate	74	
155669	OII Seal	inch	3.040	3.937	3.946	0.250	Nitrile	35	
3592	OI Seal	inch	3.000	5.501	5.506	1.266	Polyacrylate	90	
15949N	OilSeal	Inch	2.937	3.937	3.942	0.500	Polyacrylate	41	BM-605402
3698	Oli Seal	inch	2.988	3.740	3.748	0.374	Fluoro-Elastomer	32	
1905	Oil Seal	Inch	3,000	4.938	4,943	0.303	Polyacrylate	76	
Rench Part Number	Search Part Centription	Search Design Uvit	Search Shaft Dietwerer (mch)	Search Housing Banaciest	Search Outpics Dieneter Inch	Search Witth [aut)	See th Material	Search Type	Search Drawing No.

Showing 1 to 10 of 69 entries

Fig 17: Result Grid

rand Name: Natior art Number: 10026	and on ocu	
Description	Value (inch)	(mm)
Part Description	Oil Seal	
Design Unit	Inch	
Shaft Diameter	3.003	76.27
Housing Bore	4.937	125.40
Outside Diameter	4.948	125.67
Width	0.788	20.01
Material	Fluoro-Elastomer	
Туре	08	
Series	100000	
Redicoat	No	
Installation Tool	RD2338	

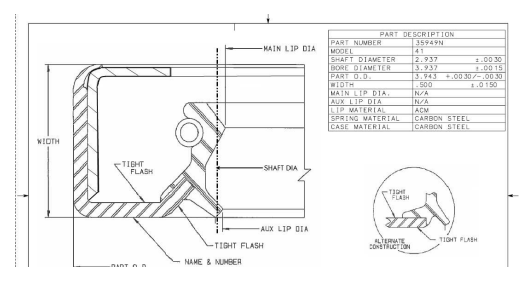
Fig 18: Part Number – Seal Description Pop-Up



Use the Print button to export and print the seal description in PDF format. Users are also provided an option to download the seal drawings. Use the Drawing No. column link in the individual row to download the 2D drawing for the selected seal.

Putside Diameter (inch) 11	Width (inch) 斗	Material 1	Type ↑↓	Drawing No.
4.948	0.788	Fluoro-Elastomer	08	-
3.761	0.420	Fluoro-Elastomer	08	-
4.567	1.004	Polyacrylate	-	-
4.600	0.433	Nitrile	200E	-
5.506	0.531	Polyacrylate	74	-
3.946	0.250	Nitrile	35	-
5.506	1.266	Polyacrylate	90	-
3.942	0.500	Polyacrylate	41	BM-605402
3.748	0.374	Fluoro-Elastomer	32	-
4.943	0.303	Polyacrylate	76	-
irch Outside Diameter (inch)	Search Width (inch)	Search Material	Search Type	Search Drawing No.

Fig 19: Result Grid – Drawing Number







The Result Grid also provides options to further filter search results within the grid. Enter the filter criteria in the text box provided for the individual column (at the bottom of the grid) to apply additional filters for the Result Grid.

learch Part Number	Search Fart Description	Search Dealgn Unit	Search Shaft Shawater (inzh)	Search/Housing Done (Inch)	Search Outside Diameter (Inch)	Search Wilstin (inch)	Search Material	Search Type	Esarch Draving No.
1905	OllSeal	Inch	3.000	4,938	4,943	0.303	Polyacrylate	76	4
1698	Oll Seal	Inch	2.988	3,740	3.748	0.374	Fluoro Elastomer	32	
5049N	Oll Seal	Inch	2.937	3.937	3.942	0,500	Polyacrylate	41	UM-605402
592	Oil Seal	Inch	3.000	5.501	5.506	1.266	Polyacrylate	90	94 - C
55669	Oll Seal	Inch	3.040	3.937	3.946	0.250	Nitrile	35	
140N	Oll Seal	loch	3.000	5.500	5.506	0.531	Polyacrylate	74	24
0133	Oil Seal	Inch	3.000	4,524	4,600	0,433	Nitrile	200E	



For example, in the Selection By specification, a search has been made with a minimum shaft diameter of 2.9 inches and maximum of 3.1 inches. The Result Grid is populated with multiple rows. In the grid, we can filter shaft diameter to populate only the seals with a shaft diameter of 3.0 inches by entering the value in the input box below the shaft diameter column.

Part Number 1	Part Description	Design Unit	Shaft Diameter (inch)	Housing Bore (inch)	Outside Diameter (inch)	Width (inch)	Material	Туре	Drawing N
200133	Oli Seal	Inch	3.000	4,524	4,600	0.433	Nitrile	200E	107
3143N	Oil Seal	Inch	3.000	5.500	5.506	0.531	Polyacrylate	74	
3592	Oil Seal	Inch	3.000	5.501	5.506	1.266	Polyacrylate	90	87
3905	Oli Seal	Inch	3.000	4.938	4,943	0.303	Polyacrylate	76	-
115013	Oil Seal	Inch	3.000	4,003	4.008	0.468	Nitrile	41	BM-605400
1150135	Oil Snal	Inch	3.000	4,003	4.008	0.468	Polyacrylate	41	14
415086N	Oil Seal	Inch	3.000	4,249	4,254	0.468	Polyacrylate	41	
415088	Oll Seal	Inch	3.000	4,499	4,504	0.468	Nitrile	41	BM-60540
415201N	OilSeal	Inch	3.000	3.751	3.756	0.500	Polyacrylate	41	
415479	Oil Seal	Inch	3.000	3.876	3.881	0.468	Nitrile	41	-
See chiPert Pointer	Search Part Description	Search Design Unit	3.000 #	Search Housing Bone (inch)	Search Outurde Dienwier (Inch)	Search/Width (meh)	Search Material	Search Type	Swaruh Drawing

Fig 22: Example for multilevel filter