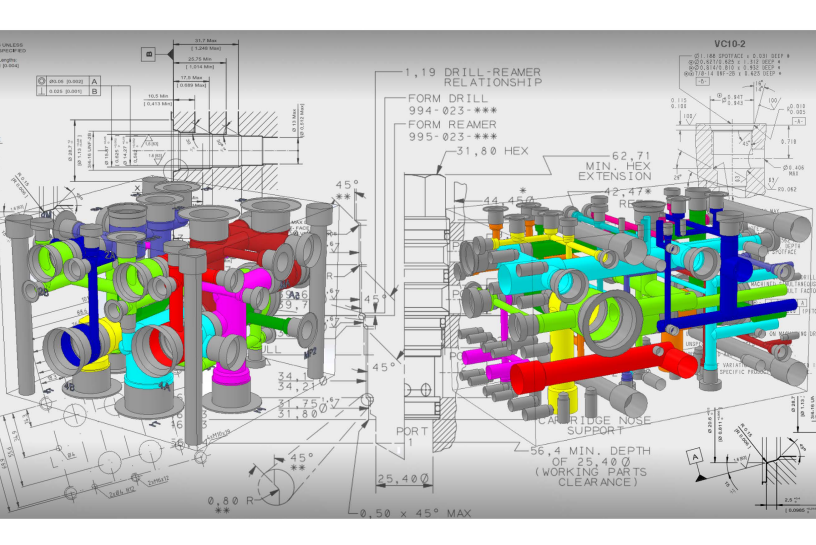
# MDTools<sup>®</sup> Library Manager 2018 User Manual





# MDTools<sup>®</sup> Library Manager 2018 User Manual

### **VEST, Inc.** Software Product License Agreement

#### Notice: Read this before installing the software.

Carefully read the terms and conditions of this agreement before opening the product package. Opening the package indicates your acceptance of these terms and conditions. If you do not agree with the terms and conditions of this Agreement, promptly return the package unopened to the place where you obtained it.

#### Definitions

The Software Product is licensed (not sold) to you. The Software product includes all copies of the Software Product and its related supporting materials.

#### License

VEST, Inc. (we, our, us) grants you a personal, non-transferable, and non-exclusive license to use the Software Product in the specified quantity only.

You may not:

distribute, sublicense or copy any portion of the Licensed Software product:

modify or prepare derivative works from the Licensed Software Product:

transmit the Licensed Software product electronically by any means: or

use the Licensed Software product in multiple computer or multiple user arrangements unless that use is covered by individual license for each computer or user.

You agree that the Licensed Software product belongs to us and you agree to keep confidential and use your best efforts to prevent and protect the contents of the Licensed Software Product from unauthorized disclosure.

#### Limited

For 90 days from the date of shipment, we warrant that the media (for example, CD) on which the Licensed Software Product is contained will be free from defects in materials and workmanship. The warranty does not cover damage caused by viruses, improper use or neglect.

We do not warrant the contents of the Licensed Software Product (it is furnished "AS IS" and without warranty as to the performance or results you may obtain by using the Licensed Software Product) or that it will be error free.

You assume the entire risk as to the results and performance of the Licensed Software Product.

To get media warranty service during the 90-day warranty period, you may return the Product (postage paid) with a description of the problem to the place where you obtained it. The defective media on which the Licensed Software Product is contained will be replaced at no additional charge to you.

If you do not receive media that is free from defects in materials and workmanship during the 90-day warranty period, you will receive a refund or credit to your account for the amount you paid for the Licensed Software Product returned.

#### **Disclaimer of Warranty**

YOU UNDERSTAND AND AGREE AS FOLLOWS:

Warranties in this agreement replace all other warranties, express or implied, including any warranties of merchantability or fitness for a particular purpose. We disclaim and exclude all other warranties.

We will not be liable for any loss or damage caused by delay in furnishing a Licensed Software Product or any other performance under this Agreement.

Our entire liability and your exclusive remedies for our liability of any kind (including liability for negligence except liability for personal injury caused solely by our negligence) for the Licensed Software Product covered by the Agreement and all other performance or non-performance by us under or related to this Agreement are limited to the remedies specified by this Agreement.

In no event will our liability of any kind include any special incidental or consequential damages, even if we have knowledge of the potential loss or damage.

Special notice to consumers: some states do not allow the exclusion of implied warranties, so the above exclusion may not apply to you. The warranty gives you special legal rights, and you may also have other rights, which vary from state to state.

#### Termination

This Agreement is effective until terminated. You may terminate it any time by destroying the Licensed Software Product. It will also terminate if you do not comply with any term or condition of this Agreement. You agree upon termination to destroy the Licensed Software Product.

#### General

You are responsible for installation, management and operation of the Licensed Software Product.

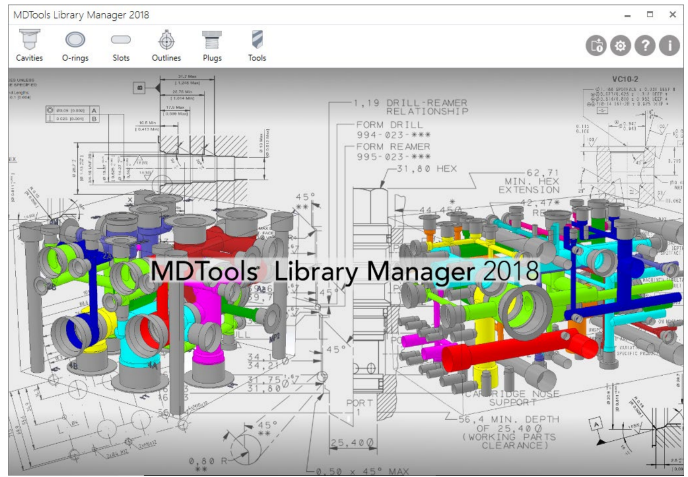
### Contents

1.	Introduction	1
2.	Installation	3
	MDTools Cavities	4
3.	Modeling Cavities	
4.	Cavities	
	Manage Libraries	7
5.	Adding a Library	
5. 6.	Deleting a Library	
7.	Renaming a Library	
	Create Cavities	11
8.	Adding/Modifying a Cavity	
0.		
	Create New Cavities	
9.	Cavity Geometry and Machining Details	
10.	Cartridge Valve Port Details	
11.	Undercut Details	
12.	Plug Details	
13.	Importing Cavity Data	21
	Create Footprints	
14.	Creating/Modifying Footprints	
15.	Editing Footprint Child Cavities	
16.	Creating/Modifying Footprint Outline	29
	Special Cavities	30
17.	Creating O-ring Grooves	
18.	Creating Slots	
	Outlines	
19.	Creating Outlines	
20.	Reading Outline Data from AutoCAD	
21.	Reading Outline Data from Inventor	41
22.	Reading Outline Data from SolidWorks	43
	Plugs	
23.	Assigning Plug Models for Construction Ports	45
24.	Linking a Plug File with a Construction Port	
25.	De-Linking a Plug File from a Construction Port	47
	Tools	
26.	Adding a Tool	
27.	Updating a Tool	
28.	Deleting a Tool	
	Setup	
29.	Import Cavity	
2 <i>5</i> . 30.	Options	
31.	Help	
32.	About MDTools Library Manager	
	Appendix	
33.	List of Cavities - MDTools Library Manager 2018	
JJ.		

# 1. Introduction

MDTools<sup>®</sup> Library Manager enables you to create and manage Cavities, Libraries, O-rings, slots, Outlines, Plugs, and Tools.

MDTools Library Manager 2018 can run independent of MDTools, i.e. you can run this program without installing or running MDTools.



MDTools Library Manager 2018





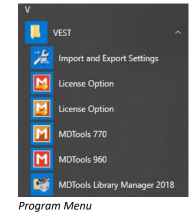
MDTools Library Manager 2018 Ribbon

1. Click the MDTools Library Manager 2018 icon created on your desktop to run the MDTools Library Manager 2018.

You can also run the program by selecting the MDTools Library Manager 2018 option from the Windows Start Menu program.

- 2. Start
  - > All Apps
  - > VEST

> MDTools Library Manager 2018 The MDTools Library Manager 2018 displays.





MDTools

Library Manager

2018

Icon

#### Cavities:

Customize the cavity data in MDTools libraries, per your specific requirements.

#### O-rings:

Add, edit, or delete the O-ring, O-ring groove and Counterbore data, per your specific requirements.

#### Slots:

Add, edit, or delete the slot data, per your specific requirements.

#### Outlines:

Create, modify, and store valve assembly outlines.

#### Plugs:

Assign the Valve model for cavities in your library to facilitate automatic assembly in MDTools.

#### Tools:

Add, edit, or delete the standard tool data, per your specific requirements.

#### Import Cavity:

Import cavities or footprints from other MDTools Cavity libraries into your library. Import new cavities added in the

MDTools Cavity library into your cavity library.

#### **Options:**

Define MDTools cavity library path, Units and Plug Model Library location and path.

#### Help:

Open the MDTools Library Manager 2018 user manual in .pdf format.

#### About Library Manager:

View the current MDTools Library Manager's release date and build number.

Options	3
MDTools Library	
Units	
Inch	Millimeter
Path	
C:\VEST\MDTools Library	1
Local System	
Vault Server	
Vault Server	

MDTools Library Manager: Options

## 2. Installation

Install MDTools Library Manager 2018 using the installation program. The installer creates all required directories and installs the MDTools Library Manager on your system.

### 1. System Requirements

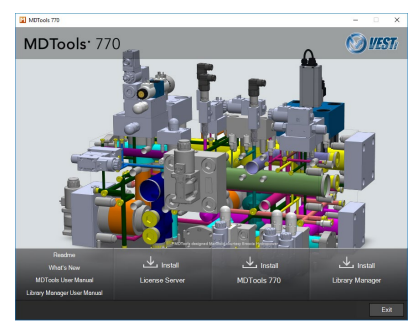
- Microsoft Windows XP/Windows Vista Business/Windows7/ Windows 8/ Windows 10 (64 Bit).
- Microsoft .NET Framework 4.5 or higher.

### 2. Software Installation

 Insert the MDTools® CD-ROM (Inventor/SolidWorks version) in the CD drive of your system.

If Auto-run is not set, then:

- Launch the Setup program. Windows Start > Run > Browse (Browse to E:\ MDToolsStart.exe assuming E is your CD drive).
- 3. Select MDToolsStart.exe.
- 4. Click Open.
- 5. Click **OK**. *The MDTools dialog box displays.*



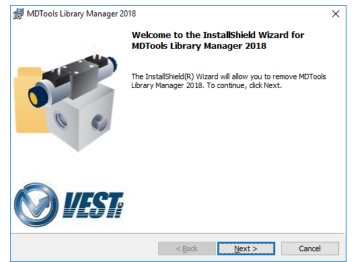
MDTools 770 Installation Wizard

### Installing MDTools Library Manager 2018

- 1. Click **MDTools Library Manager 2018**. The MDTools Library Manager 2018 Installation dialog box displays.
- 2. Respond to all the setup program prompts.

The MDTools Library Manager is installed on your system.

3. The installation program automatically creates the required directories in your system.



MDTools Library Manager 2018 Installation dialog box

# **MDTools Cavities**

In MDTools<sup>\*</sup>, all types of holes used in a manifold are called **Cavities**.

An MDTools cavity can be a drill hole, a port (SAE ports, BSP ports, NPT ports, etc), a cartridge valve cavity, a bolt hole, locating pin hole, or an undercut.

### 3. Modeling Cavities

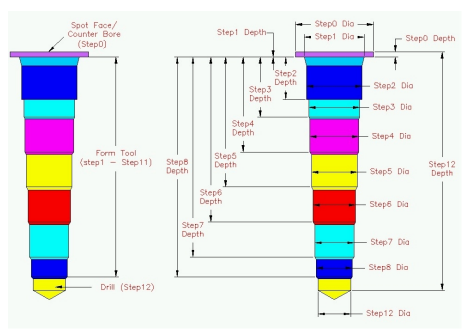
Geometry of a cavity is defined in terms of its dimensions, and its relationship with the step number and step dimensions.

Each step, which consists of cylindrical and/or a conical pair, in the cavity profile is denoted by the term 'Step' in MDTools<sup>®</sup>.

Step information is analogous to a drill tool, which has the drill diameter, drill depth, and bottom cone angle of the drill.

#### Note:

Depth for Step1 through Step11 is measured from Step0.



MDTools Cavity Geometry

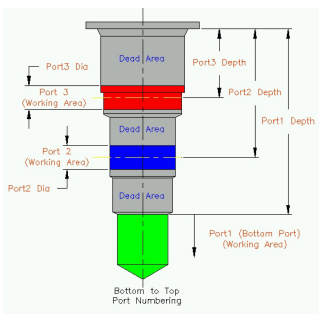
### 1. Cartridge Valve Cavities

Cartridge valve cavities are divided into working areas (port areas) and dead areas.

All parts of a cavity other than the port areas are considered as Dead Areas.

#### Note:

Bottom port depth of a cartridge valve cavity is the starting depth of the bottom port from the spot face.



Typical 3-port Cartridge Valve Cavity

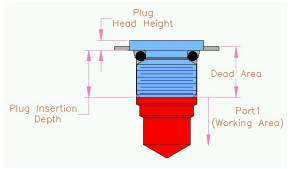
### 2. Ports

Cavities of ports are divided into working and dead areas.

Area of a cavity below the insertion depth of plug/fitting is considered as Working Area. Area of a cavity down to the insertion depth is considered as Dead Area.

Note:

- For port cavities, the plug insertion depth must be specified.
- If not specified, the complete cavity is included in the working area during connectivity and wall thickness checks.

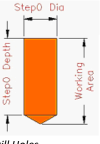


Port Cavities

### 3. Drill Holes

The complete cavity is treated as Working Area.

Hole dimensions are entered in Step0 of the cavity.



Drill Holes

### 4. Locating Pin Holes

The complete cavity is treated as Dead Area. Hole dimensions are entered in Step0 of the cavity.

All the dimensions are fixed.

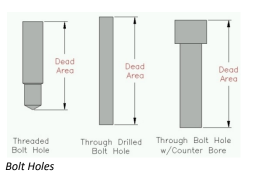
S	tep0 (	Dia
Step0 Depth		Dead

Location Pin Hole

### 5. Bolt Holes

The complete cavity is treated as Dead Area. Three variations of bolt holes are used in manifold design.

- Threaded Bolt Hole (for mounting components on manifolds and for mounting manifolds)
- Through Drilled Bolt Hole
- Through Bolt Hole with Counter Bore (for mounting manifolds)



VEST. Inc.

# 4. Cavities

Add, modify and delete library data and cavity data.

- 1. MDTools Library Manager ribbon
  - > Cavities

The Cavities/Footprints section displays.

- 2. Perform the following operations from the Edit Cavity Library dialog box:
  - Add New library
  - Delete an existing library
  - Rename an existing library
  - Add cavities/footprints to the library
  - Modify cavities/footprints in the library
  - Delete an existing cavity/footprint

#### Note:

- You can edit both the Inch and Metric unit libraries per the Units option selected in Options Command.
- Do not edit the cavity library manually using Microsoft Access; always use the MDTools Library Manager program to edit the library.
- Microsoft Access is not required to edit the cavity library. You can edit the cavity library using the MDTools Cavity Library program even if Microsoft Access not installed on your machine.
- Whichever cavities you use in the manifold should be available in the MDTools Cavity Library. You cannot create a cavity inside the MDTools program, if it is not available in the library.
- Two separate databases, one for inch and one for metric units used to store the data.
- The Inch library is stored in the Microsoft Access database file named, InchVESTMDToolsLibrary.mdb and the Metric library is stored in MMVESTMDToolsLibrary.mdb.

These files are located in the root (installation) directory of MDTools Library.

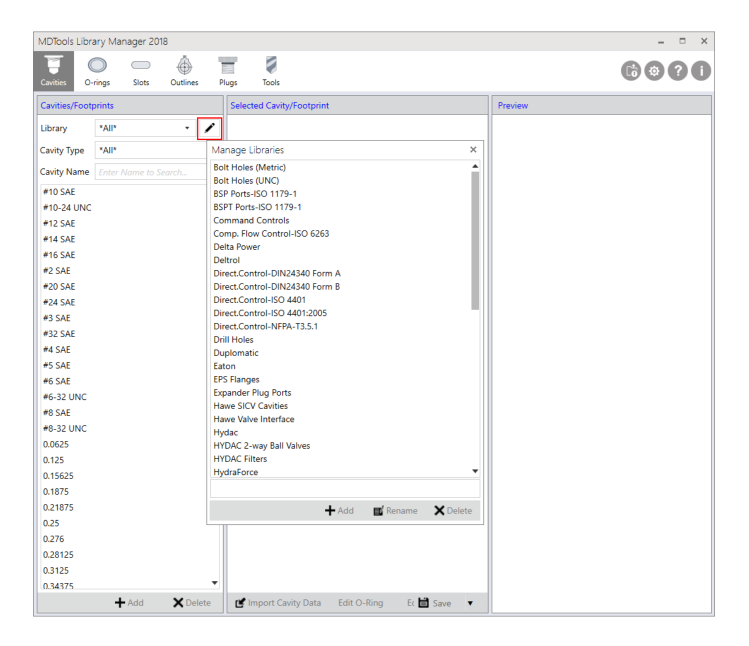
- Share the cavity library over a network in your group by specifying the location of the library in the Options dialog box.
- Use *Options* to change the library path and units.



MDTools Library Manager: Cavities

# **Manage Libraries**

- 5 Adding a Library
- 6 Deleting a Library
- 7 Renaming a Library



# 5. Adding a Library

1. MDTools Library Manager ribbon

> Cavities

> Manage Libraries

The Mange Libraries dialog box displays.

- 2. Enter the new library name in the text box provided below the Libraries List.
- 3. Click Add to add a new library.

A new library is added to the existing libraries.

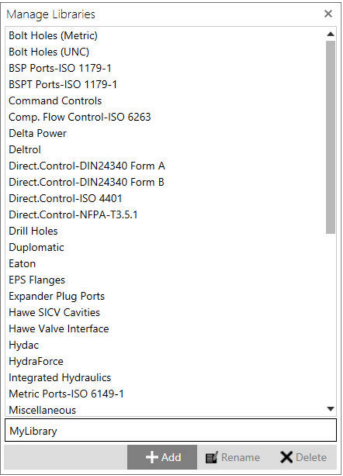
The new library name displays in the Manager Libraries Listing.

#### Note:

- If the unit setting is Inches in the Options command, then the library is added to the inch libraries (InchVESTMDToolsLibrary.mdb).
- If the unit is set to MM in the Options command, then the library is added to the metric libraries (MMVESTMDToolsLibrary.mdb).
- When the library is added, you can add cavities/footprints into the library using the **Add** option in the Cavity/Footprint section.
- Added library automatically comes in Library dropdown in the Cavity/Footprint section.

Cavities/Foot	orints			
Library	*All*	•	1	
Cavity Type	*All*			
Cavity Name	Enter Name to Search			

Manage Libraries option



Manage Libraries: Add Library

Cavities/Foot	prints			
Library	MyLibrary	•	1	
Cavity Type	*All*			
Cavity Name	Enter Name to Search			

Cavities/Footprints Section

# 6. Deleting a Library

 MDTools Library Manager ribbon > Cavities

#### > Manage Libraries

The Manage Libraries dialog displays.

- 2. Select the library you want to delete.
- 3. Click **Delete** to delete the library along with all its contents.

A message box displays.

- 4. Check the library name mentioned in the message box to make sure that the correct library is selected for deletion.
- 5. Click Yes to delete the library.

#### CAUTION!

A library, once deleted, cannot be recovered.

Manage Libraries			×
Drill Holes			
Duplomatic			
Eaton			
EPS Flanges			
Expander Plug Ports			
Hawe SICV Cavities			
Hawe Valve Interface			_
Hydac			
HydraForce			
Integrated Hydraulics			
Metric Ports-ISO 6149-1			
Miscellaneous			
Moog			
MyLibrary			
NPT Ports			
MDTools Library Manager			×
Do you want to delete the libr	ary MyLi	brary ?	1
		Yes	No
SAE Flanges-J518			
SAE Ports-J1926-1			•
MyLibrary			
+	Add	🖬 Rename	🗙 Delete
Annana Libuariaa, Dalata libuar		See S	

Manage Libraries: Delete library

# 7. Renaming a Library

 MDTools Library Manager ribbon > Cavities

#### > Manage Libraries

The Mange Libraries dialog displays.

- 2. Select the library you want to rename.
- 3. Enter the new name in the text box below the list of library names.
- 4. Click **Rename** to rename the library with the new name entered in the text box.

A message box displays.

- 5. Check the library name mentioned in the message box to make sure that the correct library is selected for renaming.
- 6. Click **Yes** to rename the library.

The library is renamed, and the new name displays in the Manage Libraries list.

Manage Libraries	×
Drill Holes	
Duplomatic	
Eaton	
EPS Flanges	
Expander Plug Ports	
Hawe SICV Cavities	
Hawe Valve Interface	
Hydac	
HydraForce	
Integrated Hydraulics	
Metric Ports-ISO 6149-1	
Miscellaneous	
Moog	
MyLibrary	
NPT Ports	
Olmetod Flangos	
MDTools Library Manager	×
Do you want to rename the library MyLibrary?	
Yes	No
SAE Flanges-J518	1
SAE Ports-J1926-1	•
MyLibrary1	
🕂 Add 🛛 🗾 Rename	X Delete

Manage Libraries: Rename library

# **Create Cavities**

Create cavities that are not available in the MDTools<sup>\*</sup> Cavity Library and add these cavities into the library.

8

Create a cavity inside MDTools, if it is not available in the library; i.e. the cavity you want to use on the manifold must be available in the MDTools Cavity Library.

Adding/Modifying a Cavity

Cavities O	-rings Slots Outl							₿ � ?
Cavities/Foot	prints		Selected Ca	avity/Footp	print		Preview	
Library	Rexroth	•	Туре	Cartrido	ge Valve	•		
avity Type	*All*	•	Name	CA-08A	-4N			
avity Name	Enter Name to Search		OEM Name	Rexroth	CA-08A-4N			
CA-07A-3N						004.U, Rev.0508, Page		
CA-07A-3N		-	Note	300	i boscii dioup ci.A.	004.0, Rev.0500, Page		
CA-08A-2N CA-08A-3C								
CA-08A-3C			🔺 Dimer	nsions				
CA-08A-3N				meter	Depth	Angle		
CA-10A-2N			0 1.0		0.03	90		
CA-10A-3C			1 0.8		0	15		
CA-10A-3N			2 0.7		0.512	90		
CA-10A-4N			3 0.6 4 0.6		0.68	20		
CA-12A-2N			4 0.6 5 0.5		1.23	20		- + +
CA-12A-3C			6 0.5	02	2.205	70		
CA-12A-3N			7		2.203	70		
CA-12A-4N			8					<b>- +</b>
CA-16A-2N			9					
CA-16A-3C			10					
CA-16A-3N			11					
CA-16A-4N			12 0.4	72	2.5	59	┤║ ┖	
CA-20A-2N							-	$\mathbf{\mathbf{v}}$
CA-20A-3C			Maximum	Drill Diame	eter 0.472			
CA-20A-3N			A Ports					
CA-20A-4N							1	
CC063A-01			Number o	f Ports 4				
CD072A-01			Port Por	t Dia	Port Depth	Connecting Cavities		
CD073A-01			1		2.205		- 1	
DBD10K		•	2 0.2		1.693	#2 SAE	- 1	
DBD20K	+ Add	<b>C</b> Delete	3 0.2		1.142	#2 SAE	•	

# 8. Adding/Modifying a Cavity

Add a new cavity/footprint into the library or modify an existing cavity/footprint.

 MDTools Library Manager ribbon > Cavities

The Cavity/Footprints section displays.

2. Select a Library to add or modify cavity.

[By default, \*All\* is selected.]

**Add** button enabled after selecting a library. Only cavities in the selected library display in the Cavities/Footprints list.

3. Select Cavity Type.

[By default, \*All\* is selected. In this case, all cavities in the selected library display in cavities/Footprint section.]

Cavities of selected types display in the Cavities/Footprint section.

**Note:** If there is no cavity of selected type in the library, then *Cavity Type* automatically changes to \*All\* and MDTools Library Manager displays all cavities in selected library.

4. Click Add to add a new cavity.

Or

Select a cavity from the Cavities/Footprint list to modify cavity.

**Note:** You can search a cavity by entering few letters of the cavity name in the **Cavity Name** text box.

MDTools Library Manager searches only cavities listed in the Cavities/Footprint list.

The Selected Cavity/Footprint section displays.

Drill Holes	•	/	
Drill Hole 🔹			
Enter Name to Se			
	Drill Hole		

Cavities/Footprints List

### Selected Cavity/Footprint Section

Selected Ca	avity/Footprint							
Туре	Cartridge Va	lve		• 🔺 T	hreads			
Name	C10-4			Step	Size		tch	Class
OEM Name	e Parker C10-4			2	0.875	7	/8-14 UNF	28
	Catalog HY 1							
Note	e			▲ L	ocating Shou	lder		
🔺 Dimer	insions				n Cavity			
Step Dia	ameter	Depth	Angle	Locat	ng Shoulder	Step #		
0 1.3		0.03	90	Min. L	ocating Shou	lder Depth		
1 0.9		0	15		Achining Sec	uence		
2 0.8		0.625	90		peration	Diameter	Depth	Remarks
3 0.8		0.875	20	0 D		\$STEP12	\$STEP12	Nettidi Ka
4 0.7		1.5	20	1 C		\$STEP0	\$STEP0	
5 0.6		2.125	20	2				
6 0.6	526	2.5	59	3				
8				4				
9				5				
10				6				
11								
12 0.6	509	2.75	59					
	Drill Diameter	0.609						
<ul> <li>Ports</li> </ul>								
	of Ports 4							
Port Por 1	rt Dia	Port Depth 2.5	Connecting Cavities					
2 0.2		1.968	#2 SAE					
3 0.2		1.344	#2 SAE					
4 0.2	25	0.72	#2 SAE					
ピ Import	t Cavity Data	Edit O-Ring Edit U	Jndercuts Edit Foot	orint Data				Save

Selected Cavity/Footprint section for new cavity

#### The Selected Cavity/Footprint section includes:

#### 1. Type

Select the *Cavity Type*. The five different types of cavities in MDTools<sup>\*</sup> are:

- Cartridge Valve Cavity
- Port
- Drill Hole
- Bolt Hole
- Flange
- Interface pattern

#### 2. Name

Name of the cavity to be displayed in the Cavity/Footprints list and the Insert Cavity dialog box.

#### 3. OEM Name

Name of the OEM and name of the cavity/footprint used by the OEM to identify the cavity.

#### Note

Enter any notes about the cavity.

Туре	Cartridge Valve 🔹
Name	C10-4
OEM Name	Parker C10-4
Note	Catalog HY 15-3501/US

Selected Cavity/Footprint section

#### 4. Dimensions

Step0 through Step12 for entering the cavity geometry dimensions. Pilot drill dimensions should be entered in Step12.

#### 5. Maximum Drill Diameter

Enter the maximum drill diameter allowed for the cavity.

Step	Diameter	Depth	Angle
0	1.344	0.03	90
1	0.945	0	15
2	0.875	0.625	90
3	0.812	0.875	20
4	0.751	1.5	20
5	0.689	2.125	20
6	0.626	2.5	59
7			
8			
9			
10			
11			
12	0.609	2.75	59

Selected Cavity/Footprint: Dimensions

6.	Ports

Enter the cartridge valve port dimensions and locations.

▲ P Numb	orts per of Ports	4	
Port	Port Dia	Port Depth	Connecting Cavities
1		2.5	
2	0.25	1.968	#2 SAE
3	0.25	1.344	#2 SAE
4	0.25	0.72	#2 SAE

#### Selected Cavity/Footprint: Ports

🔺 Th	reads		
Step	Size	Pitch	Class
2	0.875	7/8-14 UNF	2B

#### Selected Cavity/Footprint: Threads

<ul> <li>Locating Shoulder</li> </ul>	
Sun Cavity	
Locating Shoulder Step #	
Min. Locating Shoulder Depth	

#### Selected Cavity/Footprint: Locating Shoulder

	Machining S	equence		
	Operation	Diameter	Depth	Remarks
0	DRILL	\$STEP12	\$STEP12	
1	C10-4	\$STEP0	\$STEP0	
2				
3				

Selected Cavity/Footprint: Machining Sequence

7. Threads

### Enter the thread details for the cavity.

8. Locating Shoulder

Enter the Locating shoulder details, if applicable.

#### 9. Machining Sequence

Enter the cavity machining detail. Maximum number of operations in a cavity is seven.

#### 10. Plug Detail

Enter the plug head height, plug insertion depth, and the plug maximum pressure rating.

#### 11. Import Cavity Data

Imports other cavity data to this cavity.

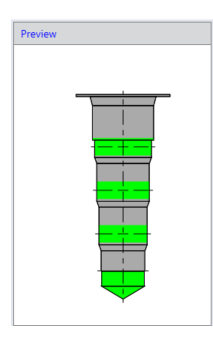
#### 12. Edit Undercuts

Stores the details of Mandatory and Optional Undercut for the Cartridge Valve cavity.

#### 13. Preview

Shows the preview of the cavity.

🔺 Plug	
Plug Port	
Head Height	0.156
Insertion Depth	0.5
Maximum Pressure	6000 psi



### Modifying an existing cavity

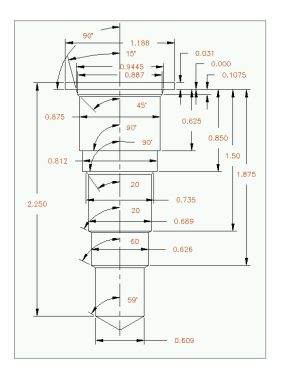
1. Select the cavity you want to edit from the Cavity/Footprints list.

Selected Cavity/Footprint section displays the entire cavity data.

- 2. Make the desired changes.
- 3. Click **Save** to save the changes into the library.

# **Create New Cavities**

- 9 Cavity Geometry and Machining Details
- 10 Cartridge Valve Port Details
- 11 Undercut Details
- 12 Plug Details
- 13 Importing Cavity Data



### 9. Cavity Geometry and Machining Details

- 1. Select Library.
- 2. Select Cavity Type as Cartridge Valve.
- 3. Click **Add** below the Footprint/Cavity Name list in the Cavity/Footprint section.

The Selected Cavity/Footprint section displays with empty fields.

4. Select the cavity **Type**.

Select cartridge valve cavity from the drop-down list

5. Enter Name.

For example, C10-3. This name displays in the Cavity Name list.

- 6. Enter the **OEM Name**. For example, Parker C10-3
- 7. Enter the **Note**. For example, Catalog HY 15-3501/US
- 8. Enter the Cavity Dimensions.

Drill (last step in the cavity) dimensions mandatory for Step12.

9. Enter the Maximum Drill Diameter for the cavity.

This data is used to ensure that the drill diameter in a design does not exceed maximum allowable value for a cavity.

Type		Cartridge Val	/e				
Name		C10-3					
OEM I	Name	Parker C10-3					
Note		Catalog HY 1	5-3501/US				
	Dimens	ions					
Step	Diam	neter	Depth	Angle			
0	1.18	7	0.031	90			
1	0.945		0	15			
2	0.875		0.625	90			
3	0.81	2	0.85	90			
4	0.735		0.85	20			
5	0.689		1.5	20			
6	0.62	6	1.875	60			
7							
8							
9							
10							
11							
12	0.60	9	2.2	59			

#### 10. Enter the Thread detail.

Step number for thread in cavity, size, pitch, and class of thread.

- 11. Enter the Machining sequence.
- 12. Enter all the machining details required to machine the cavity. These details appear in the machining chart.

Notice that the diameter and depth are specified as '\$Step#'. For example, '\$Step12' is used for drill diameter and depth.

The machining information section picks up the drill diameter and depth from the diameter and depth of Step12 in the Geometry section.

During the design you can change the diameter and depth. When the machining chart is created, the tooling information is automatically extracted from the current definition of geometry in the drawing.

#### Note:

• MDTools displays a preview of the cavity in the preview section as you create the cavity.

▲ P	orts		
Numb	er of Ports 3		
Port	Port Dia	Port Depth	Connecting Cavities
1		1.875	
2	0.25	1.344	#2 SAE
3	0.25	0.72	#2 SAE

	Threads				
Ste	p Size	Pit	ch	Class	
2	0.875		3-14 UNF	2B	
	Machining Se	equence			
5	Operation	Diameter	Depth	Remarks	
)	DRILL	\$STEP12	\$STEP12		
1	C10-3	\$STEP0	\$STEP0		
2					
3					
1					
5					
5					

Selected Cavity Section: Cavity details

# **10.** Cartridge Valve Port Details

- 1. Enter the port details for all the cartridge valve cavities.
- 2. Enter the number of ports.

Enter 3, as there are three ports in this cavity.

When you enter the number of ports, all the required port dimensions are enabled automatically.

3. Enter the port details.

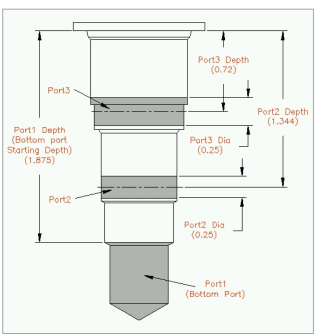
Enter the port number, port diameter, port depth, and connecting cavity name.

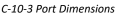
Connecting cavity name is used as a design reference to determine the size of the construction port to be used to make connection with the cartridge valve ports.

This is very useful, if you are a new manifold designer.

#### Note:

- Enter the bottom port detail in the first row.
- Do not enter the bottom port diameter in the cavity.
- The bottom port depth is the starting depth of the bottom port from the spot face of the cavity. For all the other ports, the port depth is the depth from the spot face to the center of port.
- 4. Click **Save** to save the cavity into the library.





Numb	per of Ports	3	
Port	Port Dia	Port Depth	Connecting Cavities
1		1.875	
2	0.25	1.344	#2 SAE
3	0.25	0.72	#2 SAE

Selected Cavity/Footprint Section: Ports details

### 11. Undercut Details

Add, modify and delete undercuts from cavity.

1. Click **Edit Undercuts** at the bottom of the Selected Cavity/Footprints section.

The Edit Undercuts dialog box displays.

- 2. Click **Add** to add new undercut.
- 3. Enter undercut ID.
- 4. Select Cavity Port.

The Undercut depth and width automatically displays. Alternatively, you can also enter the depth and width of the undercut directly in the textbox.

5. Select **Optional** for Optional Undercut

Optional Undercuts are stored along with the cavity and will be available during the insertion of underCut in MDTools.

Default Undercut type is Mandatory Undercut

Mandatory Undercut is an integral part of the cavity profile and will appear during insertion of cavity in MDTools®.

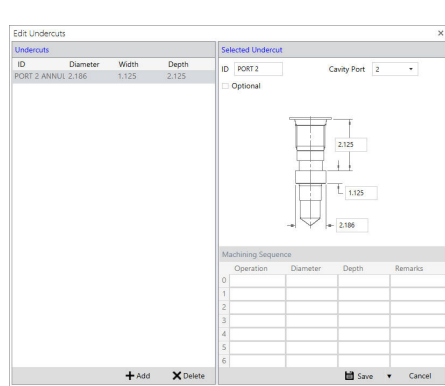
- If **Optional** option is selected, enter offset and Machining Sequence value for undercut.
- 7. Click **Save** to save a new undercut.
- Select the existing Undercut; modify the values and click
   Save or Save As to save as new undercut.

Added undercut displays in the Undercuts list.

- 9. Select the existing undercut; click **Delete** to delete the selected Undercut.
- 10. Click **Cancel** to close the dialog box.

#### Note:

The Mandatory Undercut will not appear on the Cavity Preview in the MDTools Library.



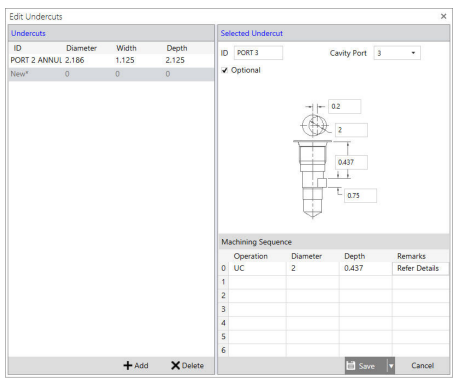
Edit O-Ring

Edit Undercuts

#### Add/Modify Optional Undercut

💕 Import Cavity Data

Edit Undercuts



Add/Modify Mandatory Undercu

### 12. Plug Details

For all type of ports, (SAE, BSP and Metric) enter the following plug details in the **Plug** section of the selected Cavity/Footprint section.

#### Head Height

1. Enter the plug head height.

This information is used to flush the plug below the manifold surface using MDTools<sup>®</sup>.

#### **Insertion Depth**

2. Enter the insertion depth of plug/fitting.

Insertion depth is the depth from the spot face; this is used to determine the dead area in ports.

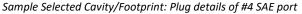
#### **Maximum Pressure**

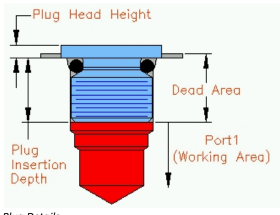
3. Enter the pressure rating of the port.

#### Note:

- If the plug insertion depth is not entered in a port, then the complete area below the spot face is considered as Working Area.
- Maximum pressure is the design reference that enables you to select the correct construction ports for making connections in the manifold.
- Enter the pressure rating in any of the units as required.
- Pressure rating is entered for all the ports in the MDTools Cavity Library.
- Change the data if required, by modifying the cavity.

Type		Port			A Plug					
Name		#4 SAE				Plug Port				
OEM N	Jame	#4 SAE			He	ad Height		0.125	5	
Note					Insertion Depth 0.361 Maximum Pressure 6000 psi					
* C	imens	ions				Threads				
Step	Diam	eter	Depth	Angle		ep Size		Pito	b	Class
0	0.828	В	0.031	90	3	2/16		0.000	6-20UNF	2B
1	0.48	7	0	12				11.5	0 20011	
2	0.44	7	0.093	45						
3	0.43	75	0.454	60	-	Machining S	equenc	e		
4	0.383	3	0.547	60		Operation	Diame	ter	Depth	Remarks
5					0	DRILL	\$STEP	12	\$STEP12	
6					1	FORM PORT	#4 SAI	2	\$STEP0	
7					2	TAP	7/16-2	20	\$STEP3	UNF-2B
8					3					
9					4					
10					5					
11					6					
12	0.375	5	1	60	32					





Plug Details

### 13. Importing Cavity Data

Import cavity data from an existing cavity while creating a new cavity or updating an existing cavity.

 Select Library in which you want to add a cavity/footprint.

 Click Import Cavity Data option at the bottom of Selected Cavity/Footprints

The Selected Cavity/Footprint section displays with empty

The Import Cavity/Footprint Data dialog box displays.

4. Select Library Name from the Library Name list.

Select a Cavity from the Cavity

nport Cavity Data		
nport curry Data		
mport Cavity/Footprint Data	10	×
Library Name	Cavity	
Bolt Holes (Metric)	▲ 080-2	
Bolt Holes (UNC)	080-2P	
BSP Ports-ISO 1179-1	080-3	
BSPT Ports-ISO 1179-1	080-4	
Command Controls	100-2	
Comp. Flow Control-ISO 6263	1999 1	
Delta Power	100-2P	
Deltrol	100-3	
Direct.Control-DIN24340 Form A Direct.Control-DIN24340 Form B	100-3S	
	100-4	
Direct.Control-ISO 4401 Direct.Control-NFPA-T3.5.1	100-4L	
Direct.Control-NEPA-15.5.1 Drill Holes	120-3	
Duplomatic	160-35	
Eaton	160-35	
EPS Flanges		
Expander Plug Ports		
Hawe SICV Cavities		
Hawe Valve Interface		
Hydac		
HydraForce		
Integrated Hydraulics		
Metric Ports-ISO 6149-1		
Miscellaneous		

### 6. Click **OK**.

list.

5.

2.

Click Add.

fields.

section.

The Import Cavity/Footprint Data dialog box closes. Selected cavity data gets populated in the Selected Cavity/Footprint section.

- 7. Modify cavity data, if required.
- 8. Click Save.

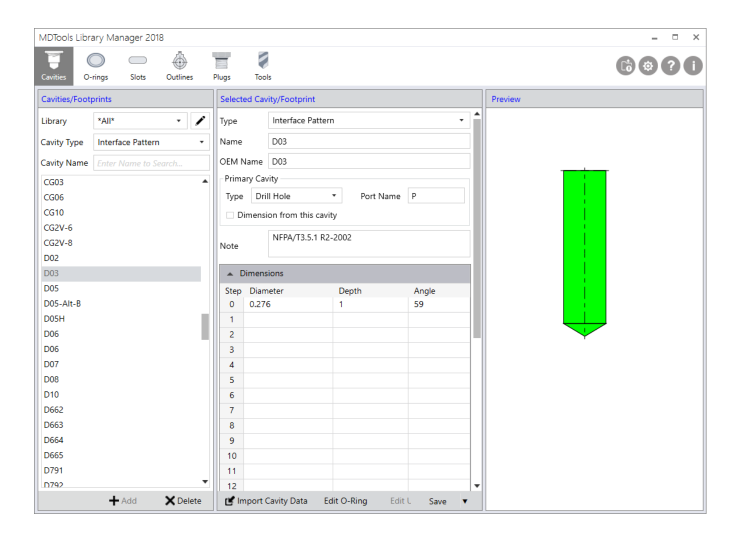
#### Import Cavity/Footprint Data dialog box

Type		Cartridge Va	lve	,	• 🔺 F	Ports				
Name		080-4			Num	ber of Ports	4	1		
OEM I	Name	Deltrol 080-	4		Port	Port Dia	Port De	pth Co	Connecting Cavit	
		DELTROL flu	id producte	080.4	1		2.21		-	
Note		Cavity, Page-		000-4	2 0.234		1.7	#2	#2 SAE	
					3	0.234	1.141	#2	SAE	
A [	Dimens	ions			4	0.234	0.578	#2	SAE	
Step	Diam	neter	Depth	Angle						
0	1.18	В	0.031	90						
1	0.81	4	0	15						
2	0.75	6	0.108	45		[hreads				
3	0.75		0.5	90	Step		Pit		Class	
4	0.68	В	0.719	30	3	0.75	3/4	1-16 UNF	2B	
5	0.62	6	1.27	30						
6	0.56	3	1.83	30	. A L	ocating Sh				
7	0.50	1	2.21	60						
8						n Cavity				
9					Locat	ing Should	er Step #			
10					Min.	Locating Sh	oulder Dep	th		
11										
12	0.43	В	2.5	59	÷ 1	Machining S	equence			
Maxir	mum D	rill Diameter	0.438			peration RILL	Diameter \$STEP12	Depth \$STEP12	Remarks	
					1 0	80-4	\$STEP0	\$STEP0		
					2					
					3					
					4					
					5					
					6					

Cavity Data populated from Import Cavity Data

# **Create Footprints**

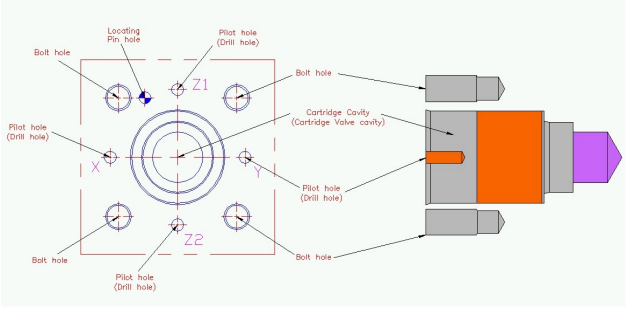
- 14 Creating/Modifying Footprints
- 15 Editing Footprint Child Cavities
- 16 Creating/Modifying Footprint Outlines



If a component in a circuit has more than one cavity, such cavities are grouped together to form footprints.

Footprints generally contain different type of cavities; bolt holes for mounting the component, locating pinholes for locating the component in the correct orientation, and drill holes for different ports on the component.

Creating footprints is the same as creating cavities; the only difference is that you need to create multiple cavities in the footprint.



Typical slip-in cartridge valve footprint

### 14. Creating/Modifying Footprints

1. Select a Library to add or modify Footprints.

By default, \*All\* is selected.

Add option is enabled after selecting a library. Only cavities in the selected library display in the Cavities/Footprints list.

2. Select *Cavity Type* as **Flange** or **Interface**.

By default, \*All\* is selected. All type of cavities in the selected Library display in te Cavities/Footprint section.

 Click the Add option, which is below the Cavities/Footprints list, to add new footprint.

or

Select a footprint from the Cavity/Footprint list to modify a footprint.

You can also search a footprint by entering the name of a footprint in the *Cavity Name* field.

The Selected Cavity/Footprint section displays.

- 4. Enter/modify the main cavity details.
- 5. Select Footprint type Interface Pattern or Flange.
- 6. Enter **Name** and **OEM Name** of a footprint.

Interface Pat	ttern	2		L T	nreads			
D03			S	tep	Size		Pitch	Class
D03								
avity				_				
	A Machining Sequence							
		Dir	-				and the second second	Remarks
				DF	all	\$SIEPU	\$SIEPU	
NFPA/T3.5.1 R2-2002 e			- 20					
nsions								
meter	Depth	Angle	5					
76	1	59	6					
			_					
			_					
			_					
			_					
			-					
Drill Diameter	0.276							
	D03 D03 avity rill Hole sion from this o	D03 avity rill Hole • sion from this cavity NFPA/T3.5.1 R2-2002 nsions meter Depth	D03 PD03 avity rill Hole  Port Name DH sion from this cavity NFPA/T3.5.1 R2-2002 rsions meter Depth Angle	D03 D03 D03 avity rill Hole • Port Name DH sion from this cavity NFPA/T3.5.1 R2-2002 1 2 nsions meter Depth Angle 76 1 50	D03 D03 D03 avity rill Hole  Port Name DH Sion from this cavity NFPA/T3.5.1 R2-2002 1 2 1 2 3 4 5 76 1 5 5	D03 D03 avity rill Hole  Port Name DH Operation Opera	D03     Step     Size       D03     Machining Sequence       avity     Port Name     DH       rill Hole     Port Name     DH       sion from this cavity     DRILL     \$STEP0       NFPA/T3.5.1 R2-2002     1     2       nsions     3     4       meter     Depth     Angle       76     1     5	D03     Step     Size     Pitch       avity     Port Name     DH     Machining Sequence       sion from this cavity     Operation     Diameter     Depth       NFPA/T3.5.1 R2-2002     1     2     3       asions     4     5     4       Step     5     5     5

Selected Cavity/Footprint section: D03 footprint data

		Flange		•		Th	reads			
Name		1/2" Code 6	1		St	ep	Size	Pit	ch	Class
DEM N	lame	1/2" Code 6	1 SAE Flange							
Prima	ary Cav	rity								
	Type Drill Hole 🔻						achining	Sequence		
							eration	Diameter	Depth	Remarks
<b>√</b> D	Dimension from this cavity				0	DR	ILL	\$STEP0	\$STEP0	
					1					
Vote					2					
	imens	ions			3					
Step	CONTRACTOR OF		Depth	Angle	4					
0	0.5	leter	2	59	5					
1					6					
2										
3										
4										
5										
6										
7										
8										
8 9										
9 10 11										
9 10										

Selected Cavity/Footprint section: 1/2" code 61 SAE Flange data

7. Enter Primary Cavity details.

The Primary cavity is created at the insertion point when the footprint is inserted on the manifold.

8. Select Primary Cavity Type.

For Interface Pattern, Primary cavity is one of the following type:

- Bolt Hole
- Drill Hole
- Cartridge Valve
- Locating Pin Hole

For Flange, Primary cavity is one of the following type:

- Bolt Hole
- Drill Hole
- Port
- 9. Enter the **Port Application Name** of the cavity in the Port Application Name field.

The port application name is automatically entered, depending on the type of the cavity.

You can edit the port application name, if the cavity is a drill hole.

Port application name is the application name of the hole on the footprint.

For example A, B, T, and P are the application names of four working ports on a D03 footprint.

10. The **Dimension from this Cavity** option enables you to specify which cavity will be dimensioned in the block machining drawing, when you want to dimension only the reference cavity in a footprint.

> Only one cavity in an interface pattern or flange is selected as **Dimension from this Cavity.** Other cavities get automatically deselected, if Dimension from this Cavity is selected for the Primary cavity option.

If other than primary cavity, the Dimension from this Cavity option is not selected. Then, Primary cavity is automatically selected.

11. Enter Cavity Geometry details.

Type		Interface Pattern									
Name		D03									
OEM Na	me	D03									
Primary	Cav	vity									
Type	Dri	ll Hole	•		Port Name	DH					
Dim	Bol	t Hole		Ĩ							
	Dri	ll Hole									
Note		tridge Valve ating Pin Hole		02							

Primary Cavity Type for interface Pattern

Type		Flange					
Name		1-1/4" Code 61					
OEM Nar	me	1-1/4" Cod	le 61 9	SAE	Flan	ge	
Primary	Cav	vitv					
Timary							
Type [		ll Hole	1	•			
Type [	Dril	ll Hole		•			
Ī	Dril Bol	ll Hole	2	¥			

Primary Cavity Type for Flange

- 11. You can Attach/Delete O-ring groove to a Drill Hole (DH).
  - Click Edit O-ring Groove. The Select O-ring dialog box displays.
  - Select the O-ring.
  - Click OK to attach the selected O-ring groove corresponding to the O-ring.
  - If O-ring is already attached to a cavity, then it displays as a selected O-ring.
  - You can delete attached Oring using the **Clear** option.
- 12. Click **Save** to save the cavity data into the library.

#### Note:

- Save the main cavity into the library to create other cavities in the footprint.
- The O-ring Groove will not appear on the Cavity Preview in the MDTools Library Manager.
- The O-ring Groove is available only for Drill Holes (DH).

Dash#	ID	OD	Width	Is C' Bore	
-022	1	1-1/8	1/16	~	1
-023	1-1/16	1-3/16	1/16		
-023	1-1/16	1-3/16	1/16	~	
-024	1-1/8	1-1/4	1/16		ì
-024	1-1/8	1-1/4	1/16	$\checkmark$	1
-025	1-3/16	1-5/16	1/16		
-025	1-3/16	1-5/16	1/16	~	1
-026	1-1/4	1-3/8	1/16		1
-026	1-1/4	1-3/8	1/16	$\checkmark$	
-027	1-5/16	1-7/16	1/16	~	1
-027	1-5/16	1-7/16	1/16		
-028	1-3/8	1-1/2	1/16		1
-028	1-3/8	1-1/2	1/16	$\checkmark$	1
-029	1-1/2	1-5/8	1/16		1
-029	1-1/2	1-5/8	1/16	~	
-030	1-5/8	1-3/4	1/16		
-030	1-5/8	1-3/4	1/16	~	
-031	1-3/4	1-7/8	1/16		
-031	1-3/4	1-7/8	1/16	~	
-032	1-7/8	2	1/16	~	
-032	1-7/8	2	1/16		,

Select O-ring

# **15.** Editing Footprint Child Cavities

Edit Footprint Data												×
Footprint Cavities			Selecte	ed Cavity								Preview
Footprint Name			Туре	Bolt	Hole	•		Thread De	tail			
D03			Port Na	ame BH3				tep Size	Pit		Class	
Port Name	X Dim	Y Dim	X Dim	0.74	4		0	0.19	#1	0-24 UNC	2B	
BH1	-0.85	1.01	Y Dim	-0.24	4		_			_		
BH2	0.744	1.04	200070010		mension from this	cavity		Machining	Sequence			
BH3	0.744	-0.24			mension nom and	cavity			Diameter		Remarks	⊕ ⊕ 1     125
BH4	-0.85	-0.21	Note				8.3	TAP DRILL		\$STEP12		
A	-0.35	0.4	0.000	200 100				TAP	#10-24	\$STEP0	UNC-2B	
В	0.33	0.4	🔺 D	imensions			2					· · · · · · · · · · · · · · · · · · ·
Т	0	0.81	Step	Diameter	Depth	Angle	3 4					1.594
LP	0.449	-0.24	0	0.19	0.5	60	4					1.334
			1				5					
			2				6					
			3				_					X-Section
			4									
			5									· · · · · · · · · · · · · · · · · · ·
			6									
			7									
			8									
			9									
			10									
			11									
			12	5/32	0.7	59						
			Maxim	um Drill Di	ameter							
	+ Add	X Delete	ピ im	port Cavity	Data Edit O-Ri	ng Groove E	idit C	Dutline			Save 🔻	

Edit Footprint Data section: D03 footprint data

- Click Edit Footprint Data to create other cavities in the footprint.
   The Edit Footprint Data section displays.
- 2. Click Add option to add new cavity.
- 3. Select **Type** for Child Cavity

If Interface pattern, child cavity is one of the following type:

- Bolt Hole
- Drill Hole
- Locating Pin Hole

If flange, child cavity is one of the following type

- Bolt Hole
- Drill Hole
- Enter the following details: Cavity Dimensions Thread Details, if any Port Application Name Cavity X Dim and Cavity Y Dim Cavity Machining Sequence
- 5. Click **Edit O-ring Groove** and select the O-ring, if required.

#### Note:

- The O-ring Groove will not appear on the Cavity Preview in the MDTools Library.
- The O-ring Groove is available only for Drill Holes (DH).

Туре	Drill Hole		•	🔺 TI	read De	tail		
Port Name				Step	Size	Pite	:h	Class
X Dim								
Y Dim				A N	achining	Sequence		
	Dimensi	on from this	cavity		eration	Diameter	Depth	Remarks
Note				0	crution	Diameter	Deptit	ricinario
tote				1				
🔺 Dimer	isions			2				
Step Dia	meter	Depth	Angle	3				
0				4				
1				5				
2				6				
3								
4								
5				_				
6				_				
7				_				
8				_				
10				-				
11				-				
12				-				
Maximum	Drill Diamete	r						

Edit Footprint Data section: Add Cavity

6. Click **Save** or **Save As** to add the cavity to the footprint data.

When you add a cavity to the footprint, the cavity displays in the list of cavities in the footprint.

This list contains the following details:

- Port Application Name
- Cavity X Dim
- Cavity Y Dim

#### Note:

- You can modify the cavity after selecting the cavity from the Cavity list.
- When you select the cavity, the cavity details are displayed in the Add/Modify Footprint dialog box.
- After modifying the cavity, click Add/Modify to save the changes to the library.
- To delete a cavity from the footprint, select the cavity from the list and click Delete.

#### **Port Application Name**

The default port application name for different type of cavities are:

Cavity Type	Port Application Name
Cartridge Valve	CV
Port	Port
Drill Hole	DH
Bolt Hole	ВН
Locating Pin Hole	LP

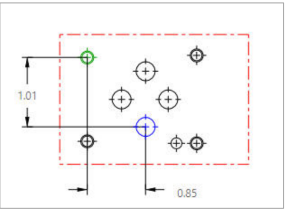
You can only change the port application name of drill holes.

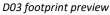
#### Cavity X and Y Dim

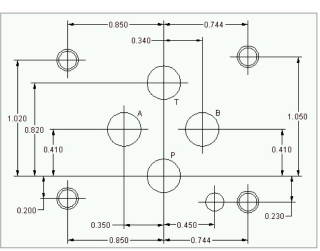
Cavity X and Y dim are the X and Y dimensions of cavities in the footprint from the main cavity entered on the selected cavity section.

#### Note:

When you create a footprint you need to enter the X and Y dimensions for all the cavities created on the Edit Footprint Data dialog box.







D03 footprint showing X and Y Dim from 'P' port

### 16. Creating/Modifying Footprint Outline

Footprint outline dimensions are stored with the First Bolt Hole in a footprint.

- Select the first bolt hole (BH1) from the cavity list on the *Edit Footprint Data* dialog box.
- 2. Click Edit Outline.

The Edit Outline option is enabled automatically on selecting the First Bolt hole.

The Add/Modify Envelope dialog box displays.

- 3. Select the **Type** of envelope.
- 4. Enter the respective envelope value.
- 5. Click Save to save the data.

#### Note:

- The Footprint envelope can only contain two types of entities, Line and Arc.
- The Footprint envelope data is stored with the First Bolt Hole in the footprint.

ピ Import Cavity Data	Edit O-Ring Groove	Edit Outline	🖬 Save	•
Edit Outline option				
Edit Outline				
			•	
C Read From AutoCA	D v			
		불 Sa	ve C	Cancel

Edit Outline dialog

# **Special Cavities**

- 17 Creating O-ring Grooves
- 18 Creating Slots

# 17. Creating O-ring Grooves

Store the O-ring grooves with and without counterbore data in the MDTools Library. O-ring is available for only Drill Hole (DH) type cavities.

 MDTools Library Manager ribbon
 O-rings

> The O-ring Grooves & Counter bore list displays as per Units and Library path selected in options command.

- 2. Click **Add** to create a new O-ring groove.
- 3. Enter the O-ring Size details,
  - Dash #
  - ID
  - Width

The OD is automatically displayed based on the ID and the width.

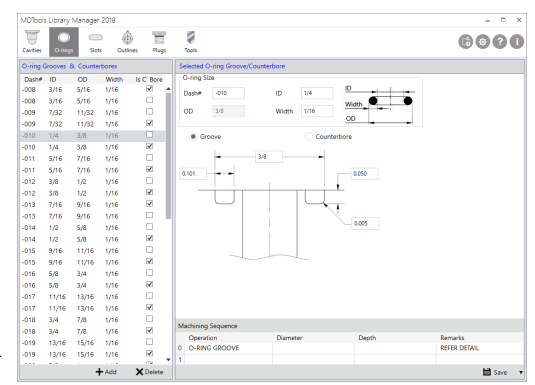
- 4. Select the type, Groove/Counter Bore.
- 5. Enter the O-ring groove details,
  - OD
  - Width
  - Depth
  - Corner Radius

Width is only applicable for groove.

- 6. Enter Machining Sequence.
- 7. Click **Save** to save Oring groove.
- 8. Added O-ring displays in O-ring Grooves and Counter Bore list.
- Select the existing Oring groove; modify the values and click
   Save to save and Save As to save as new Oring.
- Select the existing Oring groove; click
   Delete to delete the selected O-ring groove.

MDTools	Library N	Manager :	2018			- • ×
7	$\bigcirc$		٢			
Cavities	O-rings	Slots	Outline		Tools	
O-ring G	irooves &	Counter	oores		Selected O-ring	roove/Counterbore
Dash#	ID	OD	Width	ls C' Bore	O-ring Size	
-021	1-5/16	1-1/16	1/16	✓ ▲	Dash#	
-022	1	1-1/8	1/16			Width
-022	1	1-1/8	1/16	✓	OD	Width OD
-023	1-1/16	1-3/16	1/16			
-023	1-1/16	1-3/16	1/16	✓	Groove	Counterbore
-024	1-1/8	1-1/4	1/16		r.	
-024	1-1/8	1-1/4	1/16	✓	-	
-025		1-5/16	1/16			
-025	1-3/16	1-5/16	1/16	✓		
-026	1-1/4	1-3/8	1/16			
-026	1-1/4	1-3/8	1/16	<b>v</b>		
-027	1-5/16	1-7/16	1/16	<b>v</b>		
-027	1-5/16		1/16			
-028	1-3/8	1-1/2	1/16			
-028	1-3/8	1-1/2	1/16	~		
-029	1-1/2	1-5/8	1/16			
-029	1-1/2	1-5/8	1/16	✓		
-030	1-5/8	1-3/4	1/16	✓		
-030	1-5/8	1-3/4	1/16			
-031 -031	1-3/4	1-7/8	1/16 1/16	✓		
-031	1-3/4 1-7/8	1-7/8 2	1/16	<ul> <li>✓</li> </ul>	Machining Seque	ce
-032	1-7/8	2	1/16		Operation	Diameter Depth Remarks
New*	1-770	6	1/10		0	
New			_	•	1	
		+	Add	X Delete		🖬 Save 🔻

#### Add O-ring Grooves



Modify O-ring Grooves

# **18.** Creating Slots

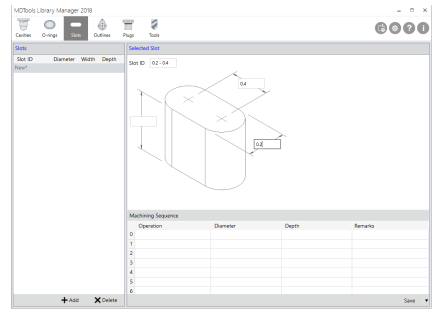
Store Slot details in the MDTools Library.

 MDTools Library Manager ribbon >Slots

List of existing slots displays as per Unit and Library path selected in Options.

- 2. Click Add to add new slots.
- 3. Enter Slot ID.
- 4. Enter Slot Depth.
- 5. Enter the slot **Diameter** and **Width**.
- 6. Enter Machining Sequence.
- Click Save to save a new slot.
   Added slot displays in the Slots list.
- Select the existing slot; modify the values and click Save to save or Save As to save as new slots.
- 9. Select the existing slot; Click **Delete** to delete the selected slot.

Slot deleted from the library.





Cavities O-r	rings Slots	Outlines Pla	igs Tools			6	?(
lots			Selected Slot				
Slot ID	Diameter Widt		Slot ID 0.2 - 0.4				
2 - 0.4	0.2 0.4	4.5		~			
			_	0.4			
			NC.		$\succ$		
				$\sim$			
			4.5	$\langle \times \rangle$			
			4.5				
			*	0.	2		
			*	0.	2		
				0.	2		
					2		
			ł		2		
			Machining Scauges		2		
			Machining Sequence Operation	Diameter		Remarks	
			Machining Sequence Operation 0 SLOT		2 Depth SREFER	Remarks SREFER	
			Operation 0 SLOT 1	Diameter	Depth		
			Operation 0 SLOT	Diameter	Depth		
			Operation 0 SLOT 1 2 3	Diameter	Depth		
			Operation 0 SLOT 1 2 3 4	Diameter	Depth		
			Operation 0 SLOT 1 2 3	Diameter	Depth		

Modify Slot

# Outlines

- 19 Creating Outlines
- 20 Reading Envelope Data from AutoCAD
- 21 Reading Envelope Data from Inventor
- 22 Reading Envelope Data from SolidWorks

MDTools Library Manager 2018		×
		60?1
Cavities O-rings Slots Outlines	Plugs Tools	
Outlines	Selected Outline	
10372-01-01-0-92	Name 10372-01-03-0-	
10372-01-02-0-92	Туре	
10372-01-03-0-92		
	🕑 Read From AutoCAD 🔹	
	Preview	
	L	
+ Add X Delete		Save As 🔻

# **19.** Creating Outlines

Create outlines (assembly envelopes) for the MDTools<sup>®</sup> valves

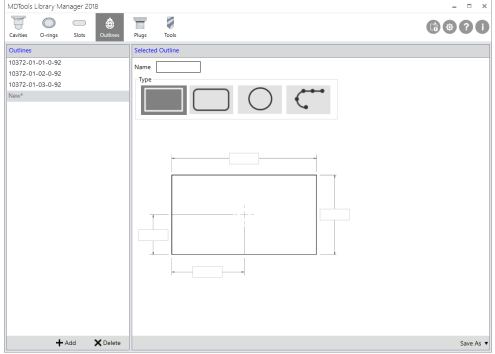
 MDTools Library Manager ribbon
 > Outlines

> The Outlines and Selected Outline sections display.

- 2. Click Add to add new outline
- 3. Enter the Outline Name.
- 4. Select the Type of Outline. Rectangle type gets selected by default for new outlines.
- 5. Enter Width and Height of outline.
- 6. Enter X and Y coordinate for the center.

The X and Y coordinates must be entered with respect to the cavity center or the center of the main cavity in the footprint.

7. Click Save to save an outline.



Add Outline

#### Note:

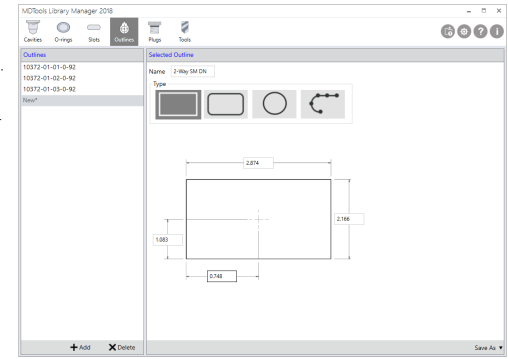
- Two separate databases are used to store the outline library in Inch and Metric units.
- MDTools<sup>®</sup> does not provide an Outline Library. Use MDTools Library Manager to create your own library.
- All existing outline created using lower version than MDTools Library Manger 2018 treated as custom type outlines.
- You can change the outline type by selecting appropriate outline Type.

### 1. Adding Rectangular Outlines

- 1. Click **Add** to add new outline.
- 2. Enter the Name.
- 3. Select the **Type** as rectangle.
- 4. Enter outline Width and height.
- 5. Enter X and Y coordinate for the center.

The X and Y coordinates must be entered with respect to the cavity center or the center of the main cavity in the footprint.

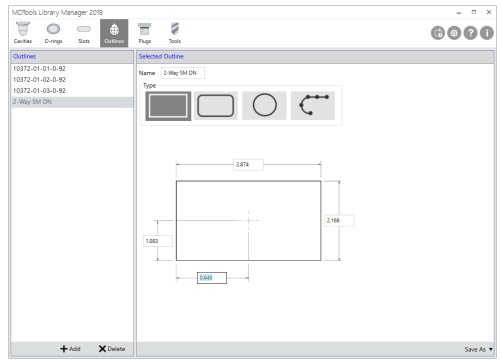
6. Click **Save** to save the outline data.



MDTools Library Manager 2018: Outlines

### 2. Modifying Rectangular Outline

- 1. Select an outline from outlines list.
- 2. Make the desired changes.
- 3. Click **Save** to save or **Save As** to save as new outline.



Modifying a rectangular outline

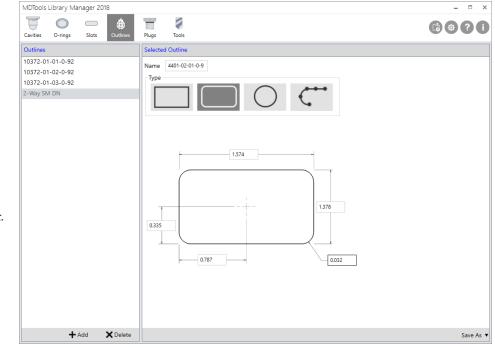
### 3. Adding Rounded Rectangular Outline

- 1. Click Add to add new outline.
- 2. Enter the outline Name.
- 3. Select the **Type** as Rounded Rectangle.
- 4. Enter outline Width and height.
- 5. Enter Corner radius
- 6. Enter X and Y coordinate for the center.

The X and Y coordinates must be entered with respect to the cavity center or the center of the main cavity in the footprint.

7. Click **Save** to save the outline data.

Added Outline displays in Outlines' list.

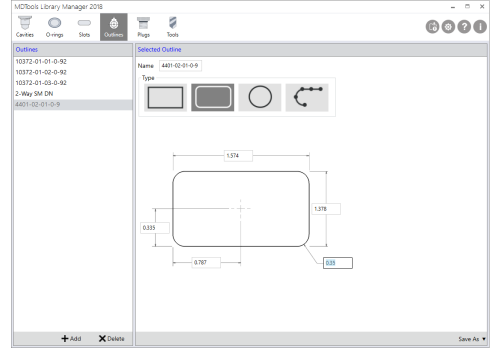


Adding a rounded rectangular outline

### 4. Modifying Rounded Rectangular Outline

- 1. Select an outline from outlines list.
- 2. Make the desired changes.
- 3. Click **Save** to save or **Save As** to save as new outline.

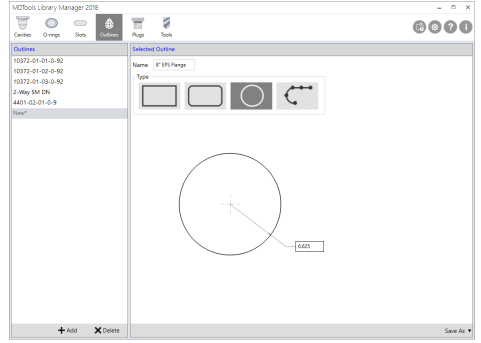
Saved outline displays in Outlines list.



Modifing a rounded rectangular outline

### 5. Adding Circular Outlines

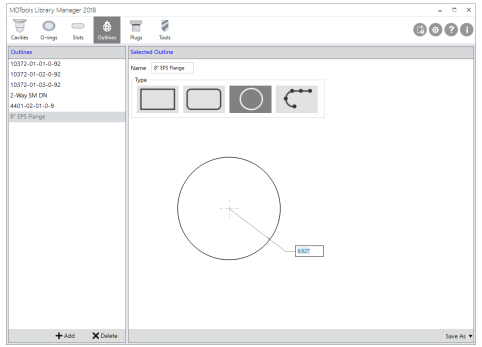
- 1. Click **Add** to add new outline.
- 2. Enter the outline Name.
- 3. Select the **Type** as Circle.
- 4. Enter outline Radius
- 5. Click **Save** to save the outline data.



Adding a circular outline

### 6. Modifying Circular Outlines

- 1. Select an outline from outlines list.
- 2. Make the desired changes.
- 3. Click **Save** to save or **Save As** to save as new outline.



Modifying a circular outline

### 7. Adding Custom Outlines

- 1. Click **Add** to add new outline.
- 2. Enter the outline Name.
- 3. Select the **Type** as Custom.

You can import outline data from AutoCAD, Inventor and SolidWorks drawing. Open the AutoCAD/Inventor/SolidWorks drawing, which has the envelope design and has to be imported into MDTools.

- 4. Click the Read from AutoCAD/ Inventor/ SolidWorks option.
- 5. Select the **Reference Point** and **Entities**.

*Preview of imported outline displays in preview section.* 

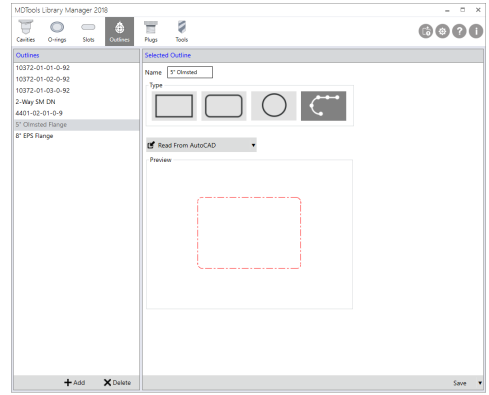
6. Click **Save** to save the outline data.

MDTools Library Manager 2018		_
<b>T O - (</b>		6 0 0 1
Cavities O-rings Slots Outlines	Plugs Tools	
Outlines	Selected Outline	
10372-01-01-0-92	Name 5" Olmsted	
10372-01-02-0-92	Туре	
10372-01-03-0-92		
2-Way SM DN 4401-02-01-0-9		
8" EPS Flange		
New*		
	ピ Read From AutoCAD 🔹	
	Preview	
	r	
	· · · · · · · · · · · · · · · · · · ·	
+ Add X Delete		Save As 🔻
L		

Adding a custom outline

### 8. Modifying Custom Outlines

- Select an outline from outlines' list.
- 2. If selected outline type is *Custom*, you must import outline data from AutoCAD, Inventor or SolidWorks drawing again.
- 3. Click **Save** to update the selected outline or **Save As** to save as new outline.



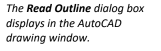
Modifying a custom outline

# 20. Reading Outline Data from AutoCAD

- 1. Click Add to add new outline.
- 2. Enter Outline Name.
- 3. Select the Outline **Type** as **Custom**.
- Open the AutoCAD drawing that has the envelope design to be imported into MDTools.
- 5. Click the **Read from AutoCAD** option.

MDTools Library Manager 2018	– = ×
Cavities O-rings Slots Slots Outlines Plugs Tools	
Outlines Selected Outline	
10372-01-01-0-92 Name D03	
10372-01-02-0-92	
10372-01-03-0-92	
2-Way SM DN	
4401-02-01-0-9	
5" Olmsted Flange	
8" EPS Flange New" Read From AutoCAD	
Preview	
Preview	
+ Add X Delete	Save 🔻

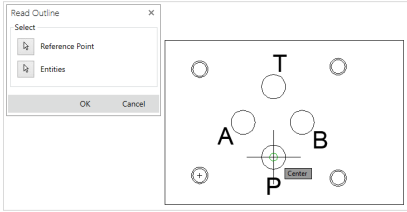
Create Custom Assembly Outline



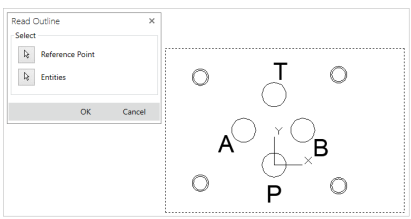
6. **Reference Point** option gets selected and click on the AutoCAD drawing window.

This ensures that the focus is changed.

7. Select a Reference Point.



#### Read Outline - Reference Point Selection

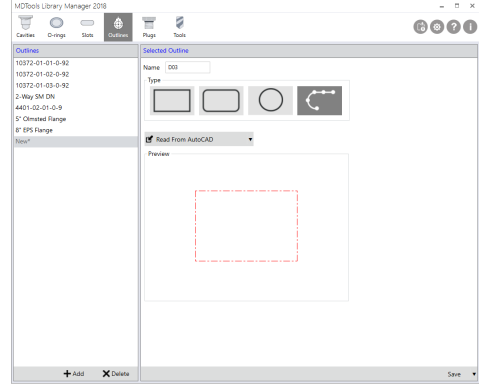


Read Outline - Entities Selection

- 8. Select the envelope entities in the AutoCAD drawing.
- 9. Press Enter or the Spacebar to complete the selection.
- 10. Click the **OK** button. The outline data imported and assigned to the selected envelope name.
- 11. Click **Save** to update the existing or **Save As** to save as new outline.

#### Note:

MDTools Library Manager 2018 supports AutoCAD 2010 and higher.



Outline Library with Imported Envelope

# 21. Reading Outline Data from Inventor

- 1. Click Add to add new outline.
- 2. Enter Outline Name.
- 3. Select the Outline **Type** as **Custom**.
- Open the Inventor drawing that has the envelope design to be imported into MDTools.
- Click the Read from Inventor Drawing option from dropdown.

The **Read Outline** dialog box displays in the Inventor drawing window.

MDTools Library Manager 2018		- • ×
Cavities O-rings Slots Outlines	Plugs Tools	
Outlines	Selected Outline	
10372-01-01-0-92	Name D03	
10372-01-02-0-92 10372-01-03-0-92	Туре	
2-Way SM DN		
4401-02-01-0-9		
5" Olmsted Flange		
8" EPS Flange		
New*	📽 Read From Inventor Drawing 🔹	
	ピ Read from AutoCAD	
	🕑 Read from Inventor Drawing	
	🕑 Read from SolidWorks Drawing	
+ Add X Delete		Save

Create Custom Assembly Outline

6. Select the Reference Point.

Read Outline ×	
Select	
Reference Point	
kara Entities	
OK Cancel	$\bigcirc$
	$\bigcirc$ $\bigcirc$



7. Select the **Entities** in the Inventor drawing.

Read Outline ×	
Select	
Rntities	
OK Cancel	$\bigcirc$
	$\bigcirc$ $\bigcirc$

Read Outline- Entities Selection

- 8. Click **OK** button. The outline data imported and assigned to the selected envelope name.
- 9. Click **Save** to save or **Save As** to save as new outline.

Saved outline displays in outlines' list.

MDTools Library Manager 2018		- = ×
Cavities O-rings Slots Outlines	Plugs Tools	
Outlines	Selected Outline	
10372-01-01-0-92	Name D03	
10372-01-02-0-92	Туре	
10372-01-03-0-92 2-Way SM DN		
4401-02-01-0-9		
5" Olmsted Flange		
8" EPS Flange	😰 Read From Inventor Drawing 🔹	
New*	Read From Inventor Drawing     Preview	
+ Add X Delete		Save 🔻

**Outline Imported** 

## 22. Reading Outline Data from SolidWorks

- 1. Click Add to add new outline.
- 2. Enter Outline Name.
- 3. Select the Outline **Type** as **Custom**.
- Open the SolidWorks drawing that has the envelope design to be imported into MDTools.
- Click the Read from SolidWorks Drawing option from dropdown.

The **Read Outline** dialog box displays in the SolidWorks drawing window.

	ager 2018	-	_ □
<u> </u>			₿ � ?
Cavities O-rings	Slots Outlines	-	
Outlines		Selected Outline	
10372-01-01-0-92 10372-01-02-0-92		Name D03	
10372-01-02-0-92		Туре	
2-Way SM DN			
4401-02-01-0-9			
5" Olmsted Flange			
8" EPS Flange			
New*		ピ Read From AutoCAD 🔹	
		🖬 Read from AutoCAD	
		🗳 Read from Inventor Drawing	
		Read from SolidWorks Drawing	

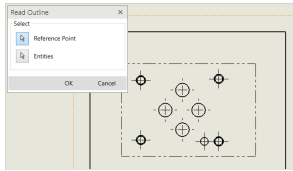
Create Custom Assembly Outline

- 6. Select the Reference Point.
- 7. Select the **Entities** in the SolidWorks drawing.
- 8. Click the **OK** button.

The envelope data imported and assigned to the selected envelope name.

9. Click **Save** to save or **Save As** to save as new outline.

Saved outline displays in outlines list.



#### Read Outline dialog box

MDTools Library Manager 2018		- • ×
Cavities O-rings Slots Outlines	Plugs Tools	60?(
Outlines	Selected Outline	
10372-01-01-0-92	Name D03	
10372-01-02-0-92 10372-01-03-0-92	Туре	
2-Way SM DN		
4401-02-01-0-9		
5" Olmsted Flange		
8" EPS Flange	💕 Read From SolidWorks Drawing 🔻	
New*	Preview	
+ Add X Delete		Save 🔻

Outline imported

# Plugs

- 23 Assigning Plug Models for Construction Ports
- 24 Linking a Plug File with a Construction Port
- 25 De-Linking a Plug File with a Construction Port

# 23. Assigning Plug Models for Construction Ports

Assign Plug Models for Construction Ports to enable auto assembly of the plugs.

- MDTools Library Manager ribbon
   > Plugs
- 2. Select Show Plug Ports Only to list only Ports defined as Plug Ports.

By default, \*Show Plug Ports Only\* is not selected.

3. Select a library to list the construction ports in the selected library.

By default, \*All\* is selected.

4. Perform the following operations from the Plugs Command:

> Assign Plug file with cavity
>  Modify Plug file assigned with cavity

MDTools Library Manager 201	18				– = ×
Cavities O-rings Slots	0utlines	Plugs Tools			
Ports		Plug Models			Preview
Library Show Plu	ug Ports Only	Folders	CAD Files		
Short Ports	•	CAD Models	SAE2.ipt		
Cavity SP-02 SP-03 SP-04 SP-05 SP-06 SP-08 SP-10 SP-10 SP-12 SP-16	Status	BSP Expander Plugs Misc SAE Valves	SAE4.ipt SAE6.ipt SAE8.ipt		
Assigned Plug Model					
CAD File					
Folder					
:	🗙 De-Link			S Link	
Dluce		1			

Plugs

#### Note:

- When **Show Plug Ports Only** is selected, libraries which have construction plug cavities, appear in library dropdown.
- When **Show Plug Ports Only** is unselected, Libraries with Port Type cavities and Flange Cavities, appear in library dropdown.
- If plug model is linked to cavity, then status changed to
- Assigned Plug Model section displays the linked Plug model information.
- You can see the preview of Plug Models by selecting the CAD Files.
- Do not edit the plug library files manually using Microsoft Access; always use the MDTools Library Manager to edit.
- Microsoft Access is not required to edit the library.
- Whichever construction ports you use in the manifold, should be assigned with the particular plug/part file in this Plug section. Also, the plug file should exist at that specified location.
- Two separate databases, one for Inch and one for Metric units are used to store the library.
- The inch library is stored in the MS Access database file named, INCHVESTMDToolsPLUGLibrary.mdb and the metric library is stored in MMVESTMDToolsPLUGLibrary.mdb.
- These files are located in the root (installation) directory of the MDTools library.
- You can share the Plug library over a network in your group by specifying the location of the library in the *Options*.

# 24. Linking a Plug File with a Construction Port

- MDTools Library Manager ribbon > Plugs
- 2. Select the library using library dropdown.

All constructs ports in selected library display in the Construction Ports section.

- 3. Select the cavity from the *Construction Ports* list.
- Select the CAD file, which displays in the Plug Models section.

*Plug file preview displays in the Preview section.* 

- 5. Click Link.
- 6. Selected Port status

changes to 🖉.

The selected CAD files are linked with construction port. The linked port is

identified by 📀 status.

When you select a linked port, linked plug model information displays the linked plug file information.

#### Note:

- Prior to assigning the plug file to the cavity, assembly constraints must be set for the plug part file using the MDTools Set Assembly Constraints feature.
- If you want to modify the assigned plug file path, select the plug file and click the **Link** button. It removes the previous linked file and assigns the new file.

MDTools Library Manager 2018			- • ×
Cavities O-rings Slots Outlines	Plugs Tools		
Ports	Plug Models		Preview
Library Show Plug Ports Only	Folders	CAD Files	
Short Ports 💌	<ul> <li>CAD Models</li> </ul>	SAE2.ipt	
Cavity Status	BSP	SAE4.ipt	
SP-02	Expander Plugs	SAE6.ipt	
SP-03	Misc	SAE8.ipt	
SP-04	SAE		
SP-05	Valves		
SP-06			
SP-08			
SP-10			
SP-12			
SP-16			
Assigned Plug Model			
CAD File			
Folder			
X De-Link		𝖉 Link	

Linking Plug for a construction port

# **25.** De-Linking a Plug File from a Construction Port

 MDTools Library Manager ribbon > Plugs

> All Construction plugs in the selected library displays in the Construction Ports section.

2. Select a construction port.

Assigned plug model section displays the linked plug file information.

3. Click De-Link.

The program removes the linked plug file for the selected cavity.

MDTools Library Manager 2018 Cavities O-rings Slots Outlines	Plugs Tools		×
Ports	Plug Models		Preview
Library Show Plug Ports Only Short Ports   Cavity Status SP-02   SP-03 SP-04 SP-05 SP-06 SP-06 SP-06 SP-08 SP-10 SP-10 SP-12 SP-16	<ul> <li>CAD Models</li> <li>BSP</li> </ul>	SAE2.ipt SAE4.ipt SAE6.ipt SAE8.ipt	
Assigned Plug Model CAD File SAE2.pt Folder CAUsers\Test\Documents\Testing Resources		Ø Li	sk

De-Linking plug model from a construction port

# Tools

Create the list of drill, flat bottom drill and spot face tools This information is used by MDTools® to choose the correct diameter while connecting cavities automatically and to check manufacturablity to cavities in the manifold.

- 26 Adding a Tool
- 27 Updating a Tool
- 28 Deleting a Tool

# 26. Adding a Tool

1. MDTools Library Manager ribbon

> Tools

Drills and Selected Drill sections display.

2. Select **Tool** Type in the *Drills* section. i.e. Drill/Flat Bottom Drill/Spot Face.

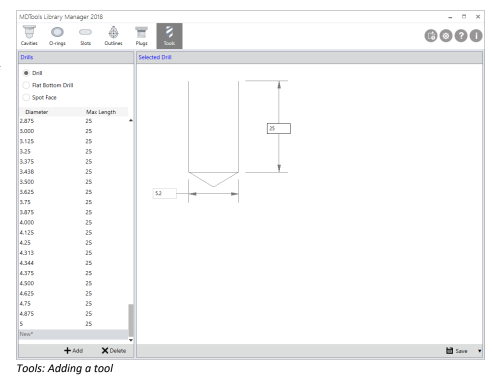
All tools in the selected tool type library lists in the section.

- 3. Click Add.
- Enter values for the tool Diameter and the tool Max Length.
- 5. Click **Save** to save the tool values.

The selected tool is added to the selected library.

#### Note:

The Tooling data is saved in ToolingAndManufacturing.mdb.



## 27. Updating a Tool

 MDTools Library Manager ribbon
 >Tools

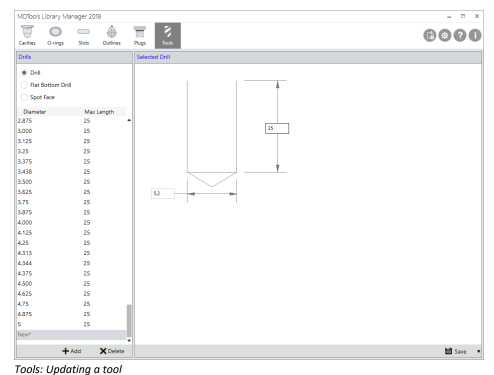
> Tools

Drills and Selected Drill sections display.

2. Select **Tool** Type in *Drills* section. i.e. Drill / Flat Bottom Drill / Spot Face.

All tools in the selected tool type lists in the section.

- 3. Select a tool from the list.
- Enter new values for the tool Diameter and the tool Max Length.
- Click Save to update selected tool or Save As to save as new tool.



# 28. Deleting a Tool

1. MDTools Library Manager ribbon

> Tools Drills and Selected Drill sections displays.

- Select Tool Type in Drills section. i.e. Drill/Flat Bottom Drill/Spot Face. All tools in the selected tool type lists in the section.
- 3. Select a tool from the list.
- 4. Click Delete.

The selected tool is deleted from the library and tools list.

MDTools Library Mar	nager 20'	18			-	- ×
		٢	T	8	60	
Cavities O-rings	Slots	Outlines	Plugs	Tools		
Drills			Selecte	Drill		
Drill						
Flat Bottom Drill				4		
Spot Face						
Diameter	Max	Length				
2.875	25					
3.000	25			25		
3.125	25					
3.25	25					
3.375	25			MDTools Library Manager ×		
3.438	25					
3.500	25			Do you want to delete the tool 5.2?		
3.625	25		1			
3.75	25			Yes No		
3.875	25					
4.000	25					
4.125	25					
4.25	25					
4.313	25					
4.344	25					
4.375	25					
4.500	25					
4.625	25					
4.75	25					
4.875	25					
5	25					
5.2	25					
+/	Add	X Delete			Sa	ave 🔻

Tools: Deleting a tool

# Setup

- 29 Import Cavity
- 30 Options
- 31 Help
- 32 About MDTools Library Manager

# 29. Import Cavity

1. MDTools Library Manager ribbon

> Import Cavity

displays.

Library Path.

Cavity list.

from the Library dropdown.

source library after importing.

Create Library, if not present.

Overwrite cavity, if present.

The program lists all the cavities imported into the destination library with the

section, if required.

6. Click Import.

status of transfer.

7. Click Close.

Import new cavities/footprints from a different MDTools Cavity library file into your library. Update your existing Cavity data.

Import Cavities/Footprints Destination Source 1 ✔ Create library if not present Library Path C:\VEST\MDTools Library The Import Cavities/Footprints dialog box Overwrite cavity if present Library Drill Holes • Cavities/Footprints Cavities/Footprints Cavity Name Library Name Cavity Name Library Name Status ✔ 0.0625 **Drill Holes** 2. Click to browse and select the source ✔ 0.125 Drill Holes ✔ 0.15625 Drill Holes ✔ 0.1875 Drill Holes ✔ 0.21875 Drill Holes 3. Select the cavity library you want to import ✔ 0.25 Drill Holes ✔ 0.28125 Drill Holes Drill Holes 0.3125 0.34375 Drill Holes Cavities in the selected library display in the 0.375 Drill Holes 0.40625 Drill Holes 0.4375 Drill Holes 4. Select the cavities you want to import. 0.46875 Drill Holes 0.500 Drill Holes 0.53125 Drill Holes Select the Delete cavity after importing 0.5625 **Drill Holes** option, if you want to delete a cavity from the 0.59375 Drill Holes 0.625 Drill Holes 0.65625 Drill Holes 0.6875 Drill Holes 5. Select following **Options** in the **Destination** Delete cavity after importing Select All ピ Import Cancel

Import Cavities/Footprints dialog box

	es/Footprints							
Source			Destination					
Library Path	C:\VEST\MDTools Library			Create library if not present				
Library	Drill Holes		<ul> <li>Overwrite cavity if p</li> </ul>	Overwrite cavity if present				
Cavities/Foot	prints		Cavities/Footprints					
Cavity Nar	ne Library Name		Cavity Name	Library Name	Status			
✔ 0.0625	Drill Holes	<u></u>	0.0625	Drill Holes	Transferred successfully			
✓ 0.125	Drill Holes		0.125	Drill Holes	Transferred successfully			
✓ 0.15625	Drill Holes		0.15625	Drill Holes	Transferred successfully			
✓ 0.1875	Drill Holes		0.1875	Drill Holes	Transferred successfully			
✓ 0.21875	Drill Holes	_	0.21875	Drill Holes	Transferred successfully			
✓ 0.25	Drill Holes	_	0.25	Drill Holes	Transferred successfully			
✔ 0.28125	Drill Holes		0.28125	Drill Holes	Transferred successfully			
0.3125	Drill Holes							
0.34375	Drill Holes							
0.375	Drill Holes							
0.40625	Drill Holes							
0.4375	Drill Holes							
0.46875	Drill Holes							
0.500	Drill Holes							
0.53125	Drill Holes							
0.5625	Drill Holes							
0.59375	Drill Holes							
0.625	Drill Holes							
0.65625	Drill Holes							
0.6875	Drill Holes							
Delete cav	ity after importing							
Select All								

Import Cavity/Footprints: Selected cavities imported

## 30. Options

#### Configure Unit, Path and Plug Model Library path in Options.

1. MDTools Library Manager ribbon > **Options** 

The Options dialog box displays.

2. Select Units: Inch or Millimeter.

If Inch is selected, all MDTools Library Manager commands use inch libraries. (i.e. InchVESTMDToolsLibrary.mdb is used for cavity command)

If MM is selected, all MDTools Library Manager commands use metric libraries. (i.e. MMVESTMDToolsLibrary.mdb used for Cavity command)

- 3. Click button to browse and select the library location.
- 4. Select Location of Plug Model Library.
  - Local System

If you want to use CAD files from local system.

Vault Server

If you want to use CAD files from Vault Server. You need to select the Vault Server version and fill log in details in the Vault Log In Details section.

#### Vault Server Details:

- 5. Select Vault Server Version.
  - Use the Vault 2017 and Lower option for older versions of Vault Server.
  - Use the Vault 2018 and Higher option for latest Vault Server.
  - Select Authentication type.
  - Enter User Name, Password, Server and Vault details.

*Program will remember this log in details for current and future sessions.* 

You can change vault login details later at any stage.

4. Click button to browse and select the Plug Model Library location.

Browse option will list the folders on local machine or on a vault server based on the selected option as Local System or Vault Server.

- 5. Select CAD Models folder in Browse for Folder dialog.
- 6. Click Apply to save the settings.

Apply option reloads all the data in MDTools Library Manager.

MDTools Library		
Units		
Inch	0	Millimeter
Path		
C:\VEST\MDTools Library		1
Plug Model Library		
Local System		
Vault Server		
Path		
F:\MDTools Demo Part Lib		
	Apply	Cancel

Optio	ns		×
MDTo	ols Library		
Unit	S		
	Inch	Millimet	er
Path	۱		
C:	VEST\MDTools Library		
Plug I	Model Library		
0	Local System		
	Vault Server		
	<ul> <li>Log in Details</li> </ul>		
	Vault Server Version	Vault 2018 and Higher	
	Authentication	Vault Account	
	User Name	UserName	
	Password	******	
	Server	VaultServer	
	Vault	Vault	
Path	1		
\$\	CADLibraryfiles		
		Apply C	ancel

Options: Plug Model Library

#### Note:

- The default unit setting is Inch.
- Do not edit the cavity library manually using the Microsoft Access; always use the MDTools Library Manager program to edit the library.
- Microsoft Access is not required to edit the cavity library. You can edit the cavity library using the MDTools Cavity Library program even if Microsoft Access is not installed on your machine.
- Two separate databases, one for inch and one for metric units are used to store the data.
- The Inch library is stored in the Microsoft Access database file named, InchVESTMDToolsLibrary.mdb and the Metric library is stored in MMVESTMDToolsLibrary.mdb.

These files are in the root (installation) directory of MDTools Library.

• Share the cavity library over a network in your group by specifying the location of the library in the Options dialog box.

# 31. Help

Open the MDTools Library Manager 2018 user manual in .pdf format.

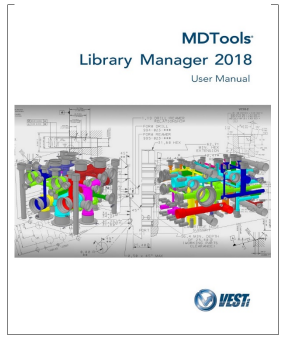
1. MDTools Library Manager ribbon

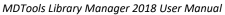
> Help

MDTools Library Manager 2018 user manual open in .PDF format.



MDTools Library Manager ribbon: Help





# 32. About MDTools Library Manager

View the current MDTools Library Manager's release and build number.

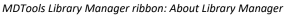
- 1. MDTools Library Manager ribbon
  - > About Library Manager

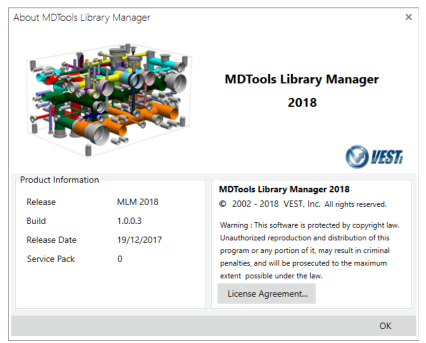
The About MDTools Library Manger dialog box displays and shows the current release and build number.

Click the License Agreement... option to display the license Agreement dialog box.

2. Click OK to close.







About MDTools Library Manager dialog box

License Agreement	×
VEST, Inc.	MDTools Library
Manager	
Software Product License Agreement	
Carefully read the terms and conditions of this agreement before proceed your acceptance of these terms and conditions.	ding further. Using this software indicates
Definitions	
The software product is licensed (not sold) to you. It includes all copies of supporting materials.	f the software product and its related
License	
VEST, Incorporated (we, our, us) grants you a personal non-transferable a software product in the specified quantity only.	ind non-exclusive license to use the
You may not:	
1. distribute, sublicense or copy any portion of the licensed software proc	duct
2. modify or prepare derivative works from the licensed software product	
3. use the licensed software product in a computer-based services busine	255
4. transmit the licensed software product electronically by any means or	
5. use the licensed software product in multiple computer or multiple use	er arrangements unless that use is covered

License Agreement dialog box

# Appendix

# 33. List of Cavities - MDTools Library Manager 2018

Inch & MM				
ibrary Name	Cavity Name			
olt Holes (Metric)	M10x1.5-6H			
olt Holes (Metric)	M12x1.75-6H			
olt Holes (Metric)	M14x2.0-6H			
Bolt Holes (Metric)	M16x2.0-6H			
Bolt Holes (Metric)	M18x2.5-6H			
Bolt Holes (Metric)	M20x2.5-6H			
Bolt Holes (Metric)	M24x3.0-6H			
Bolt Holes (Metric)	M30x3.5-6H			
Bolt Holes (Metric)	M36x4.0-6H			
Bolt Holes (Metric)	M4x0.7-6H			
Bolt Holes (Metric)	M5x0.8-6H			
Bolt Holes (Metric)	M6x1.0-6H			
Bolt Holes (Metric)	M8x1.25-6H			
Bolt Holes (UNC)	#10-24 UNC			
Bolt Holes (UNC)	#6-32 UNC			
Bolt Holes (UNC)	#8-32 UNC			
Bolt Holes (UNC)	1"-8 UNC			
Bolt Holes (UNC)	1/2"-13 UNC			
Bolt Holes (UNC)	1/4"-20 UNC			
Bolt Holes (UNC)	1-1/2"-6 UNC			
Bolt Holes (UNC)	1-1/4"-7 UNC			
Bolt Holes (UNC)	1-1/8"-7 UNC			
Bolt Holes (UNC)	1-3/4"-5 UNC			
Bolt Holes (UNC)	1-3/8"-6 UNC			
Bolt Holes (UNC)	2"-4.5 UNC			
Bolt Holes (UNC)	2-1/2"-4 UNC			
Bolt Holes (UNC)	2-1/4"-4.5 UNC			
Bolt Holes (UNC)	3"-4 UNC			
Bolt Holes (UNC)	3/4"-10 UNC			
Bolt Holes (UNC)	3/8"-16 UNC			
Bolt Holes (UNC)	5/16"-18 UNC			
Bolt Holes (UNC)	5/8"-11 UNC			
Bolt Holes (UNC)	7/16"-14 UNC			
Bolt Holes (UNC)	7/8"-9 UNC			
Bolt Holes (UNC)	9/16"-12 UNC			
BSP Ports-ISO 1179-1	G 1 1/2 -11			
BSP Ports-ISO 1179-1	G 1 1/4 -11			
BSP Ports-ISO 1179-1	G 1/2-14			
BSP Ports-ISO 1179-1	G 1/4-19			
3SP Ports-ISO 1179-1	G 1/8-28			
BSP Ports-ISO 1179-1	G 1-11			
3SP Ports-ISO 1179-1	G 2-11			
3SP Ports-ISO 1179-1	G 3/4-14			
SP Ports-ISO 1179-1	G 3/8-19			
Voltrol	000.0			
Deltrol	080-2			
Deltrol	080-2P			
Deltrol	080-3			
Deltrol	080-4			

Library Name	Cavity Name
BSPT Ports-ISO 1179-1	RP 1 1/2 -11
BSPT Ports-ISO 1179-1	RP 1 1/4 -11
BSPT Ports-ISO 1179-1	RP 1/2-14
BSPT Ports-ISO 1179-1	RP 1/4-19
BSPT Ports-ISO 1179-1	RP 1/8-28
BSPT Ports-ISO 1179-1	RP 1-11
BSPT Ports-ISO 1179-1	RP 2-11
BSPT Ports-ISO 1179-1	RP 3/4-14
BSPT Ports-ISO 1179-1	RP 3/8-19
Command Controls	C0420
Command Controls	C0430
Command Controls	C0820
Command Controls	C0825
Command Controls	C0830
Command Controls	C0840
Command Controls	C1020
Command Controls	C1025
Command Controls	C1030
Command Controls	C1040
Command Controls	C1220
Command Controls	C1225
Command Controls	C1230
Command Controls	C1240
Command Controls	C1620
Command Controls	C1625
Command Controls	C1630
Command Controls	C1640
Comp. Flow Control-ISO 6263	6263-02-01-"-97
Comp. Flow Control-ISO 6263	6263-03-03-*-97
Comp. Flow Control-ISO 6263	6263-06-05-*-97
Comp. Flow Control-ISO 6263	6263-06-07-*-97
Comp. Flow Control-ISO 6263	6263-07-09-*-97
Comp. Flow Control-ISO 6263	6263-07-11-*-97
Comp. Flow Control-ISO 6263	6263-08-I 3-*-97
Comp. Flow Control-ISO 6263	6263-08-l 5*-97
Delta Power	40500000
Delta Power	40500001
Delta Power	40500002
Delta Power	40500003
Delta Power	40500004
Delta Power	40500005
Delta Power	40500006
Delta Power	40500012
Delta Power	40500017
Delta Power	40500018
Delta Power	40500019
Delta Power	40500020
Delta Power	40500021
Delta Power	40500024
L	- 1

Library Name	Cavity Name	Library Name	Cavity Name
Deltrol	100-2P	Delta Power	40500028
Deltrol	100-3	Delta Power	40500029
Deltrol	100-3S	Delta Power	40500032
Deltrol	100-4	Delta Power	40500033
Deltrol	100-4L	Delta Power	40500034
Deltrol	120-3	Delta Power	40500035
Deltrol	160-3S	Delta Power	40500037
Direct.Control-DIN24340 Form A	DIN 24 340-A 25	Duplomatic	D-10A
Direct.Control-DIN24340 Form A	DIN 24 340-A 32	Duplomatic	D-10B
Direct.Control-DIN24340 Form A	DIN 24 340-A 4	Duplomatic	D-10C
Direct.Control-DIN24340 Form A	DIN 24 340-A 6	Duplomatic	D-10D
Direct.Control-DIN24340 Form A	DIN 24 340-A 8	Duplomatic	D-10E
Direct.Control-DIN24340 Form A	DIN 24 340-A10	Duplomatic	КТ08
Direct.Control-DIN24340 Form A	DIN 24 340-A16	Duplomatic	KT08U
		Duplomatic	RS2-I
Direct.Control-DIN24340 Form B	DIN 24 340-B 10	Duplomatic	RS3-I
Direct.Control-DIN24340 Form B	DIN 24 340-B 16	Duplomatic	RS4-I
Direct.Control-DIN24340 Form B	DIN 24 340-B 25	Duplomatic	RS5-I
Direct.Control-DIN24340 Form B	DIN 24 340-B 32	Duplomatic	RS6-I
Direct.Control-DIN24340 Form B	DIN 24 340-B 40	Duplomatic	RSN2-I
		Duplomatic	RSN3-I
Direct.Control-ISO 4401	4401-02-01-0-94	Duplomatic	RSN4-I
Direct.Control-ISO 4401	4401-03-02-0-94	Duplomatic	RSN5-I
Direct.Control-ISO 4401	4401-03-03-0-94	Duplomatic	VR2-I
Direct.Control-ISO 4401	4401-05-04-0-94	Duplomatic	VR5-I
Direct.Control-ISO 4401	4401-05-05-0-94	Duplomatic	VR7-I
Direct.Control-ISO 4401	4401-07-06-0-94	Duplomatic	VSK1
Direct.Control-ISO 4401	4401-08-07-0-94	Duplomatic	VSK2
irect.Control-ISO 4401	4401-10-08-0-94		
		Eaton	C-10-2
Direct.Control-ISO 4401:2005	4401-02-01-0-05	Eaton	C-10-3
Direct.Control-ISO 4401:2005	4401-03-02-0-05	Eaton	C-10-3S
Direct.Control-ISO 4401:2005	4401-03-03-0-05	Eaton	C-10-4
Direct.Control-ISO 4401:2005	4401-05-04-0-05	Eaton	C-10-4U
Direct.Control-ISO 4401:2005	4401-05-05-0-05	Eaton	C-10-5S
Direct.Control-ISO 4401:2005	4401-05-06-0-05	Eaton	C-12-2
Direct.Control-ISO 4401:2005	4401-07-07-0-05	Eaton	C-12-2U
Direct.Control-ISO 4401:2005	4401-08-08-0-05	Eaton	C-12-3
Direct.Control-ISO 4401:2005	4401-10-09-0-05	Eaton	C-12-3S
		Eaton	C-12-4
Direct.Control-NFPA-T3.5.1	D02	Eaton	C-12-4U
Direct.Control-NFPA-T3.5.1	D03	Eaton	C-12-5S
Direct.Control-NFPA-T3.5.1	D05	Eaton	C-16-2
Direct.Control-NFPA-T3.5.1	D05-Alt-B	Eaton	C-16-3
Direct.Control-NFPA-T3.5.1	D05H	Eaton	C-16-3S
Direct.Control-NFPA-T3.5.1	D06	Eaton	C-16-4
Direct.Control-NFPA-T3.5.1	D07	Eaton	C-16-5S
Direct.Control-NFPA-T3.5.1	D08	Eaton	C-20-2
Direct.Control-NFPA-T3.5.1	D10	Eaton	C-20-3
		Eaton	C-20-35
PS Flanges	4" EPS Flange	Eaton	C-20-4
PS Flanges	5" EPS Flange	Eaton	C-20-4
PS Flanges	6" EPS Flange	Eaton	C-4-2
	o Li Stidlige		C-4-2
EPS Flanges	8" EPS Flange	Eaton	1. 1. 1

Library Name	Cavity Name	Library Name	Cavity Name
Hawe SICV Cavities	AM1-20/E	Eaton	C-8-2
Hawe SICV Cavities	BEV3-Z	Eaton	C-8-3
Hawe SICV Cavities	CAV1	Eaton	C-8-4
Hawe SICV Cavities	CAV2	Eaton	C-8-5S
Hawe SICV Cavities	CDK 3	Eaton	CG02
Hawe SICV Cavities	CDSV 1	Eaton	CG03
Hawe SICV Cavities	CMV1	Eaton	CG06
Hawe SICV Cavities	CMV2	Eaton	CG10
Hawe SICV Cavities	CMV3	Eaton	CG2V-6
Hawe SICV Cavities	CNE2	Eaton	CG2V-8
Hawe SICV Cavities	CNE21/22/23	Eaton	RCG03
Hawe SICV Cavities	CRH 1	Eaton	RCG06
Hawe SICV Cavities	CRH 2	Eaton	RCG10
Hawe SICV Cavities	CRH 3/3V	Eaton	URG1-06
Hawe SICV Cavities	CRK 3	Eaton	URG1-10
Hawe SICV Cavities	CRK/B 1	Eaton	XGL03
Hawe SICV Cavities	CRK/B 2		
Hawe SICV Cavities	CSJ	Hawe Valve Interface	AM11
Hawe SICV Cavities	CSV2	Hawe Valve Interface	BVP-11R/S
Hawe SICV Cavities	CSV2	Hawe Valve Interface	BVP-11Z
Hawe SICV Cavities	EM 11D	Hawe Valve Interface	BVP-2R/S
Hawe SICV Cavities	EM 110	Hawe Valve Interface	BVP-2Z
Hawe SICV Cavities	EM 21D	Hawe Valve Interface	BVP-3R/S
Hawe SICV Cavities	EM 41V/S	Hawe Valve Interface	BVP-3IV3
Hawe SICV Cavities	EM(P) 21V/S	Hawe Valve Interface	G (Z)3-0
Hawe SICV Cavities	EM(P) 31V/S	Hawe Valve Interface	
Hawe SICV Cavities	LB1	Hawe Valve Interface	G (Z)3-1 G (Z)3-2
Hawe SICV Cavities	LB14-C	Hawe Valve Interface	
			G (Z)3-3
Hawe SICV Cavities	LB2	Hawe Valve Interface	G (Z)3-4
Hawe SICV Cavities	LB26-C	Hawe Valve Interface	G (Z)4-1
Hawe SICV Cavities	LB28-C	Hawe Valve Interface	G R/S2-0
Hawe SICV Cavities	LB2-UNF	Hawe Valve Interface	G R/S2-1
Hawe SICV Cavities	LB3	Hawe Valve Interface	G R/S2-2
Hawe SICV Cavities	LB30-C	Hawe Valve Interface	G R/S2-3
Hawe SICV Cavities	LB32-C	Hawe Valve Interface	G R/S2-4
Hawe SICV Cavities	LB3-UNF	Hawe Valve Interface	G21-0
Hawe SICV Cavities	LB4	Hawe Valve Interface	G21-1
Hawe SICV Cavities	LB47-C	Hawe Valve Interface	G21-2
Hawe SICV Cavities	LB4-UN	Hawe Valve Interface	G21-3
Hawe SICV Cavities	LHT 3E	Hawe Valve Interface	G22-0
Hawe SICV Cavities	RC1	Hawe Valve Interface	G22-1
Hawe SICV Cavities	RC14	Hawe Valve Interface	G22-2
Hawe SICV Cavities	RC2	Hawe Valve Interface	G22-3
Hawe SICV Cavities	RC26	Hawe Valve Interface	HRP1
Hawe SICV Cavities	RC28	Hawe Valve Interface	HRP2
Hawe SICV Cavities	RC3	Hawe Valve Interface	HRP3(V)
Hawe SICV Cavities	RC30	Hawe Valve Interface	HRP4(V)
Hawe SICV Cavities	RC32	Hawe Valve Interface	HRP5(V)
Hawe SICV Cavities	REO	Hawe Valve Interface	HRP7(V)
Hawe SICV Cavities	RE1	Hawe Valve Interface	LHT 33P-11
Hawe SICV Cavities	RE2	Hawe Valve Interface	LHT 33P-15
Hawe SICV Cavities	RE3	Hawe Valve Interface	MVP 4
Hawe SICV Cavities	RE30	Hawe Valve Interface	MVP 5
Hawe SICV Cavities	RE32	Hawe Valve Interface	MVP 6
Hawe SICV Cavities	RE4	Hawe Valve Interface	MVP 8

Library Name	Cavity Name	Library Name	Cavity Name	
Hawe SICV Cavities	RHC1	Hawe Valve Interface	PDM4P	
Hawe SICV Cavities	RHC13	Hawe Valve Interface	PDM5P	
Hawe SICV Cavities	RHC2	Hawe Valve Interface	PMVP 4	
Hawe SICV Cavities	RHC23	Hawe Valve Interface	PMVP 5	
Hawe SICV Cavities	RHC23/1	Hawe Valve Interface	PMVP 6	
Hawe SICV Cavities	RHC3	Hawe Valve Interface	PMVP 8	
Hawe SICV Cavities	RHC33	Hawe Valve Interface	PSLF3	
Hawe SICV Cavities	RHC4	Hawe Valve Interface	PSLF5	
Hawe SICV Cavities	RHC43	Hawe Valve Interface	SF2-3	
Hawe SICV Cavities	RHC43/3	Hawe Valve Interface	SF2-4	
Hawe SICV Cavities	RHC5	Hawe Valve Interface	SF2-5	
Hawe SICV Cavities	RHC53	Hawe Valve Interface	SF3-3	
Hawe SICV Cavities	RHC6	Hawe Valve Interface	SF3-4	
Hawe SICV Cavities	RHCE1	Hawe Valve Interface	SF3-5	
Hawe SICV Cavities	RHCE13	Hawe Valve Interface	SLF3	
Hawe SICV Cavities	RHCE2	Hawe Valve Interface	SLF5	
Hawe SICV Cavities	RHCE23	Hawe Valve Interface	TQ 3P-A	-
Hawe SICV Cavities	RHCE3	Hawe Valve Interface	TQ 4P-A	
Hawe SICV Cavities	RHCE33	Hawe Valve Interface	TQ 5P-A	
Hawe SICV Cavities	RHCE4			
Hawe SICV Cavities	RHCE43	Hydac	03030	-
Hawe SICV Cavities	RHCE5	Hydac	3230	
Hawe SICV Cavities	RHCE53	Hydac	04220	
Hawe SICV Cavities	RHCE6	Hydac	05030	
Hawe SICV Cavities	RHCE63	Hydac	05220	-
Hawe SICV Cavities	RK/B0	Hydac	05330	
Hawe SICV Cavities	RK/B1	Hydac	05520	
Hawe SICV Cavities	RK/B14	Hydac	05830	-
Hawe SICV Cavities	RK/B2	Hydac	06020	
Hawe SICV Cavities	RK/B28	Hydac	06320	
Hawe SICV Cavities	RK/B3	Hydac	08021	
Hawe SICV Cavities	RK/B32	Hydac	08030	
Hawe SICV Cavities	RK/B4	Hydac	08130	
Hawe SICV Cavities	RK/B47	Hydac	08140	
Hawe SICV Cavities	SBO	Hydac	08220	
Hawe SICV Cavities	SB0-14	Hydac	08520	
Hawe SICV Cavities	SB1	Hydac	08920	
Hawe SICV Cavities	SB1-18	Hydac	10120	
Hawe SICV Cavities	SB2	Hydac	10120A	
Hawe SICV Cavities	SB2-22	Hydac	10130	
Hawe SICV Cavities	SB3	Hydac	10520	
Hawe SICV Cavities	SB3-27	Hydac	10920	
Hawe SICV Cavities	WVC1	Hydac	12120	
		Hydac	12120A	
HydraForce	VC04-2	Hydac	12121	
HydraForce	VC04-B2	Hydac	12130	
HydraForce	VC04-B3	Hydac	12230	
HydraForce	VC06-2	Hydac	12520	
HydraForce	VC07-3	Hydac	12920	
HydraForce	VC08-2	Hydac	16920	
HydraForce	VC08-3	Hydac	20021	
HydraForce	VC08-4	Hydac	FC07-3	
HydraForce	VC08-PCV	Hydac	FC081-2	
HydraForce	VC09-2	Hydac	FC08-2	
	VC10-2	Hydac		
HydraForce	V(1)1-7	HVdac	FC08-3	

Library Name	Cavity Name	Library Name	Cavity Name
HydraForce	VC10-3	Hydac	FC08-4
HydraForce	VC10-4	Hydac	FC10-2
HydraForce	VC10-5	Hydac	FC10-3
HydraForce	VC10-6	Hydac	FC10-4
HydraForce	VC10-PCV	Hydac	FC12-2
HydraForce	VC10-S3	Hydac	FC12-3
HydraForce	VC10-S6	Hydac	FC12-4
HydraForce	VC12-2	Hydac	FC16-2
HydraForce	VC12-3	Hydac	FC16-3
HydraForce	VC12-4	Hydac	FC16-4
HydraForce	VC12-6		
HydraForce	VC12-S3	HYDAC 2-way Ball Valves	2-Way BV KHP-10
HydraForce	VC12-S5	HYDAC 2-way Ball Valves	2-Way BV KHP-16
HydraForce	VC12-S6	HYDAC 2-way Ball Valves	2-Way BV KHP-20
HydraForce	VC16-2	HYDAC 2-way Ball Valves	2-Way BV KHP-25
HydraForce	VC16-3	HYDAC 2-way Ball Valves	2-Way BV KHP-32
HydraForce	VC16-4	HYDAC 2-way Ball Valves	2-Way BV KHP-40
HydraForce	VC16-4 VC16-PCV	HYDAC 2-way Ball Valves	2-Way BV KHP-40
HydraForce	VC16-S3		2 Way DV KIR JU
HydraForce	VC16-55	HYDAC Filters	CF-*-20
HydraForce	VC16-S5	HYDAC Filters	CP-SAE 120
HydraForce	VC20-2	HYDAC Filters	CP-SAE 120 CP-SAE 15
HydraForce	VC20-53	HYDAC Filters	CP-SAE 15
•			
HydraForce	VC42-M2	HYDAC Filters	DF-MA/MHA-160-280
HydraForce	VC42-M3	HYDAC Filters	DF-MA-60-140
HydraForce	VC42-M4	HYDAC Filters	DFP 160-280
HydraForce	VC42-S6	HYDAC Filters	DFP/DFPF 330-1320
HydraForce	VC98-3	HYDAC Filters	DFP/DFPF 60-140
HydraForce	VC-T001	HYDAC Filters	DFPF 160-280
HydraForce	VC-T004	HYDAC Filters	DF-QE/MHE-330-1320
HydraForce	VC-T009	HYDAC Filters	DF-QE-160-280
HydraForce	VC-T011	HYDAC Filters	DF-QE-30
		HYDAC Filters	DF-QE-60-140
Miscellaneous	Thru. Bolthole	HYDAC Filters	HF2P-04-08
Miscellaneous	Thru. Bolthole. Hole w/Cbore	HYDAC Filters	HF4P-09-18-27
	wycbore	HYDAC Filters	QE/OAI-160-280
Moog	CEE-NG25		
Moog	D662	Integrated Hydraulics	A1126
Moog	D663	Integrated Hydraulics	A12088
Moog	D664	Integrated Hydraulics	A12336
Moog	D665	Integrated Hydraulics	A13245
Moog	D791	Integrated Hydraulics	A2791
Moog	D791	Integrated Hydraulics	A2976
Moog	G761	Integrated Hydraulics	A3145
ivio0g	0/01	Integrated Hydraulics	A3146
NPT Ports	NPT 1	Integrated Hydraulics	A3377
NPT Ports	NPT 1/16	Integrated Hydraulics	A3531
NPT Ports	NPT 1/16	Integrated Hydraulics	A5302
NPT Ports	NPT 1/2 NPT 1/4	Integrated Hydraulics	A6610
		Integrated Hydraulics	A6701
NPT Ports	NPT 1/8	Integrated Hydraulics	A6835
NPT Ports	NPT 1-1/2	Integrated Hydraulics	A6935
NPT Ports	NPT 1-1/4	Integrated Hydraulics	A6951
NPT Ports	NPT 2	Integrated Hydraulics	A7447
NPT Ports NPT Ports	NPT 3/4 NPT 3/8	Integrated Hydraulics	A7708
		1 1	1

Library Name	Cavity Name	Library Name	Cavity Name
Olmsted Flanges	4" Olmsted Flange	Integrated Hydraulics	A877
Olmsted Flanges	5" Olmsted Flange	Integrated Hydraulics	A878
Olmsted Flanges	6" Olmsted Flange	Integrated Hydraulics	A879
		Integrated Hydraulics	A880
Polyhydron	C-06	Integrated Hydraulics	A881
Polyhydron	C-10	Integrated Hydraulics	A890
Polyhydron	C-20	Integrated Hydraulics	A892
Polyhydron	C-30	Integrated Hydraulics	A893
Polyhydron	CBS20S	Integrated Hydraulics	CVA-20-01-0
Polyhydron	DPR06	Integrated Hydraulics	CVA-22-06-0
Polyhydron	DPR10	Integrated Hydraulics	CVA-27-04-0
Polyhydron	DPR20	Integrated Hydraulics	CVB-22-06-0
Polyhydron	PPR06	Integrated Hydraulics	CVB-27-04-0
		Integrated Hydraulics	CVB-42-04-0
Pr.Red, Seq, Unload-ISO 5781	5781-02-01-0-00		
Pr.Red, Seq, Unload-ISO 5781	5781-03-04-0-00	Parker	100-1
Pr.Red, Seq, Unload-ISO 5781	5781-06-07-0-00	Parker	2G
Pr.Red, Seq, Unload-ISO 5781	5781-08-10-0-00	Parker	2R
Pr.Red, Seq, Unload-ISO 5781	5781-10-13-0-00	Parker	2X
		Parker	3A
Pressure Control-ISO 6264	6264-02-01-97	Parker	3C
Pressure Control-ISO 6264	6264-03-04-97	Parker	3J
Pressure Control-ISO 6264	6264-06-07-97	Parker	35
Pressure Control-ISO 6264	6264-06-09-97	Parker	3M
Pressure Control-ISO 6264	6264-08-11-97	Parker	3X
Pressure Control-ISO 6264	6264-08-13-97	Parker	3Z
Pressure Control-ISO 6264	6264-10-15-97	Parker	4C
Pressure Control-ISO 6264	6264-10-17-97	Parker	53-1
	0204-10-17-97	Parker	54-1
Rexroth	003	Parker	5A
Rexroth	004	Parker	68-1
Rexroth	019-E	Parker	91-1
Rexroth	065	Parker	C04-2
Rexroth	348	Parker	C04-2 C04-3
			C04-3
Rexroth	CA-04A-3Y CA-07A-3N	Parker	C08-2
		Parker	
Rexroth	CA-08A-2N CA-08A-3C	Parker	C08-4 C09-2
Rexroth		Parker	
Rexroth	CA-08A-3N	Parker	C10-2
Rexroth	CA-08A-4N	Parker	C10-3
Rexroth	CA-10A-2N	Parker	C10-3S
Rexroth	CA-10A-3C	Parker	C10-4
Rexroth	CA-10A-3N	Parker	C12-2
Rexroth	CA-10A-4N	Parker	C12-3
Rexroth	CA-12A-2N	Parker	C12-3L
Rexroth	CA-12A-3C	Parker	C12-4
Rexroth	CA-12A-3N	Parker	C12-4L
Rexroth	CA-12A-4N	Parker	C16-2
Rexroth	CA-16A-2N	Parker	C16-3
Rexroth	CA-16A-3C	Parker	C16-3S
Rexroth	CA-16A-3N	Parker	C16-4
Rexroth	CA-16A-4N	Parker	C20-2
Rexroth	CA-20A-2N	Parker	C20-3S
	CA-20A-3C	Parker	CAV0W-2
Rexroth	0/1 20/1 00		

Library Name	Cavity Name	Library Name
oth	CA-20A-3N	Parker
xroth	CA-20A-4N	Parker
exroth	CC063A-01	Parker
xroth	CD072A-01	Parker
exroth	CD073A-01	Parker
exroth	DBD10K	Parker
exroth	DBD10K	Parker
		Parker
exroth	DBD30K	
exroth	DBD6K	Roetelmann Ball Valves
exroth	MSR10KD	Roetelmann Ball Valves
exroth	MSR10KE	Roetelmann Ball Valves
exroth	MSR15KD	Roetelmann Ball Valves
exroth	MSR15KE	Roetelmann Ball Valves
exroth	MSR20KD	Roetelmann Ball Valves
exroth	MSR20KE	Roetelmann Ball Valves
xroth	MSR25KD	Roetelmann Ball Valves
xroth	MSR25KE	
exroth	MSR30KD	SAE Flanges-J518
exroth	MSR30KE	SAE Flanges-J518
exroth	MSR8KD	SAE Flanges-J518
exroth	MSR8KE	SAE Flanges-J518
		SAE Flanges-J518
auer Danfoss	CP04-2	SAE Flanges-J518
auer Danfoss	CP04-3	SAE Flanges-J518
auer Danfoss	CP07-3	SAE Flanges-J518
auer Danfoss	CP08-3L	SAE Flanges-J518
auer Danfoss	CP12-2	SAE Flanges-J518
auer Danfoss	CP12-3	SAE Flanges-J518
auer Danfoss	CP12-3M	SAE Flanges-J518
uer Danfoss	CP12-3S	SAE Flanges-J518
uer Danfoss	CP12-4	SAE Flanges-J518
uer Danfoss	CP16-4	SAE Flanges-J518
uer Danfoss	CP20-3S	SAE Flanges-J518
auer Danfoss	FC-144	SAE Flanges-J518
	-	U
uer Danfoss	FC-304	SAE Flanges-J518
auer Danfoss	FC-336	SAE Flanges-J518
uer Danfoss	NCS04/2	
uer Danfoss	NCS04/3	SAE Ports-J1926-1
uer Danfoss	NCS06/2	SAE Ports-J1926-1
uer Danfoss	NCS06/3	SAE Ports-J1926-1
uer Danfoss	NCS06/4	SAE Ports-J1926-1
uer Danfoss	NCS12/2	SAE Ports-J1926-1
uer Danfoss	NCS12/2 NCS12/3	SAE Ports-J1926-1
uer Danfoss	NCS12/4	SAE Ports-J1926-1
uer Danfoss	SDC08-2	SAE Ports-J1926-1
auer Danfoss	SDC08-3	SAE Ports-J1926-1
auer Danfoss	SDC08-4	SAE Ports-J1926-1
auer Danfoss	SDC10-2	SAE Ports-J1926-1
uer Danfoss	SDC10-3	SAE Ports-J1926-1
auer Danfoss	SDC10-3S	SAE Ports-J1926-1
auer Danfoss	SDC10-4	
auer Danfoss	SDC12-2	Screw-In Cartridge-ISO 7
uer Danfoss	SDC12-2 SDC12-3	Screw-In Cartridge-ISO 7
auer Danfoss	SDC16-2	Screw-In Cartridge-ISO 7 Screw-In Cartridge-ISO 7
auer Danfoss	SDC16-3	

Library Name	Cavity Name	Library Name	Cavity Name
Sauer Danfoss	SDC16-3S	Screw-In Cartridge-ISO 7789	20-03-0-07
Sauer Danfoss	SDC20-2	Screw-In Cartridge-ISO 7789	20-04-0-07
Sauer Danfoss	SDC20-3	Screw-In Cartridge-ISO 7789	20-05-0-07
Sauer Danfoss	SDC20-4	Screw-In Cartridge-ISO 7789	22-01-0-07
Sauer Danfoss	VME06	Screw-In Cartridge-ISO 7789	22-02-0-07
Sauer Danfoss	VME07	Screw-In Cartridge-ISO 7789	22-03-0-07
Sauer Danfoss	VME08	Screw-In Cartridge-ISO 7789	22-04-0-07
		Screw-In Cartridge-ISO 7789	22-05-0-07
Servo Valve-ISO 10372	10372-01-01-0-92	Screw-In Cartridge-ISO 7789	22-06-0-07
Servo Valve-ISO 10372	10372-02-02-0-92	Screw-In Cartridge-ISO 7789	22-07-0-07
Servo Valve-ISO 10372	10372-03-03-0-92	Screw-In Cartridge-ISO 7789	22-08-0-07
Servo Valve-ISO 10372	10372-04-04-0-92	Screw-In Cartridge-ISO 7789	22-09-0-07
Servo Valve-ISO 10372	10372-06-05-0-92	Screw-In Cartridge-ISO 7789	27-01-0-07
50100 Valve 150 10572	10372 00 03 0 52	Screw-In Cartridge-ISO 7789	27-02-0-07
Short Ports	SP-02	Screw-In Cartridge-ISO 7789	27-02-0-07
		_	
Short Ports	SP-03	Screw-In Cartridge-ISO 7789	27-04-0-07
Short Ports	SP-04	Screw-In Cartridge-ISO 7789	27-05-0-07
Short Ports	SP-05	Screw-In Cartridge-ISO 7789	27-06-0-07
Short Ports	SP-06	Screw-In Cartridge-ISO 7789	27-07-0-07
Short Ports	SP-08	Screw-In Cartridge-ISO 7789	27-08-0-07
Short Ports	SP-10	Screw-In Cartridge-ISO 7789	27-09-0-07
Short Ports	SP-12	Screw-In Cartridge-ISO 7789	33-01-0-07
Short Ports	SP-16	Screw-In Cartridge-ISO 7789	33-02-0-07
		Screw-In Cartridge-ISO 7789	33-03-0-07
Slip-In Cartridge-ISO 7368	BA-06-2-A	Screw-In Cartridge-ISO 7789	33-04-0-07
Slip-In Cartridge-ISO 7368	BA-06-2-B	Screw-In Cartridge-ISO 7789	33-05-0-07
Slip-In Cartridge-ISO 7368	BB-08-2-A	Screw-In Cartridge-ISO 7789	33-06-0-07
Slip-In Cartridge-ISO 7368	BB-08-2-B	Screw-In Cartridge-ISO 7789	33-07-0-07
Slip-In Cartridge-ISO 7368	BC-09-2-A	Screw-In Cartridge-ISO 7789	33-08-0-07
Slip-In Cartridge-ISO 7368	BC-09-2-B	Screw-In Cartridge-ISO 7789	33-09-0-07
Slip-In Cartridge-ISO 7368	BD-10-2-A	Screw-In Cartridge-ISO 7789	42-01-0-07
Slip-In Cartridge-ISO 7368	BD-10-2-B	Screw-In Cartridge-ISO 7789	42-02-0-07
Slip-In Cartridge-ISO 7368	BE-11-2-A	Screw-In Cartridge-ISO 7789	42-03-0-07
Slip-In Cartridge-ISO 7368	BE-11-2-B	Screw-In Cartridge-ISO 7789	42-04-0-07
Slip-In Cartridge-ISO 7368	BF-12-2-A	Screw-In Cartridge-ISO 7789	42-05-0-07
Slip-In Cartridge-ISO 7368	BF-12-2-B	Screw-In Cartridge-ISO 7789	42-06-0-07
Slip-In Cartridge-ISO 7368	BG-13-2-A	Screw-In Cartridge-ISO 7789	42-07-0-07
Slip-In Cartridge-ISO 7368	BH-14-2-A	Screw-In Cartridge-ISO 7789	42-08-0-07
		Screw-In Cartridge-ISO 7789	42-09-0-07
Square Flanges-6000 Series	1" Square Flange	Serew in carcinge 150 7705	42 05 0 07
Square Flanges-6000 Series	1/2" Square Flange	Sun Hydraulics	
Square Flanges-6000 Series			T-10A T-11A
	1-1/2" Square Flange	Sun Hydraulics	
Square Flanges-6000 Series	1-1/4" Square Flange	Sun Hydraulics	T-13A
Square Flanges-6000 Series	2" Square Flange	Sun Hydraulics	T-162A
Square Flanges-6000 Series	2-1/2" Square Flange	Sun Hydraulics	T-162DP
Square Flanges-6000 Series	3" Square Flange	Sun Hydraulics	T-163A
Square Flanges-6000 Series	3/4" Square Flange	Sun Hydraulics	T-16A
Square Flanges-6000 Series	3-1/2" Square Flange	Sun Hydraulics	T-17A
Square Flanges-6000 Series	4" Square Flange	Sun Hydraulics	T-18A
Square Flanges-6000 Series	5" Square Flange	Sun Hydraulics	T-18AU
		Sun Hydraulics	T-19A
Square Flanges-ISO 6164	250 Bar - DN-10	Sun Hydraulics	T-19AU
Square Flanges-ISO 6164	250 Bar - DN-13	Sun Hydraulics	T-21A
Square Flanges-ISO 6164	250 Bar - DN-19	Sun Hydraulics	T-22A
		Sun Hydraulics	T-23A

Library Name	Cavity Name
Square Flanges-ISO 6164	250 Bar - DN-32
Square Flanges-ISO 6164	250 Bar - DN-38
Square Flanges-ISO 6164	250 Bar - DN-51
Square Flanges-ISO 6164	250 Bar - DN-56
Square Flanges-ISO 6164	250 Bar - DN-63
Square Flanges-ISO 6164	400 Bar - DN-10
	400 Bar - DN-10
Square Flanges-ISO 6164	
Square Flanges-ISO 6164 Square Flanges-ISO 6164	400 Bar - DN-19
- •	400 Bar - DN-25
Square Flanges-ISO 6164	400 Bar - DN-32
Square Flanges ISO 6164	400 Bar - DN-38
Square Flanges ISO 6164	400 Bar - DN-51
Square Flanges-ISO 6164	400 Bar - DN-56
Square Flanges ISO 6164	400 Bar - DN-63
Square Flanges-ISO 6164	400 Bar - DN-70
Square Flanges-ISO 6164	400 Bar - DN-80
Valvo Dattorne NEDA T2 E 1	2506
Valve Patterns-NFPA-T3.5.1 Valve Patterns-NFPA-T3.5.1	2F06 2F07
Valve Patterns-NFPA-T3.5.1	2F08 2F09
Valve Patterns-NFPA-T3.5.1 Valve Patterns-NFPA-T3.5.1	2F09 2FB07
	3F06
Valve Patterns-NFPA-T3.5.1 Valve Patterns-NFPA-T3.5.1	3F07
Valve Patterns-NFPA-T3.5.1	C06
Valve Patterns-NFPA-T3.5.1	C08
Valve Patterns-NFPA-T3.5.1	C09
Valve Patterns-NFPA-T3.5.1	D06
Valve Patterns-NFPA-T3.5.1	F02
Valve Patterns-NFPA-T3.5.1	F03
Valve Patterns-NFPA-T3.5.1	P02
Valve Patterns-NFPA-T3.5.1	P03
Valve Patterns-NFPA-T3.5.1	P06
Valve Patterns-NFPA-T3.5.1	P08
Valve Patterns-NFPA-T3.5.1	P10
Valve Patterns-NFPA-T3.5.1	POC06
Valve Patterns-NFPA-T3.5.1	POC08
Valve Patterns-NFPA-T3.5.1	R02
Valve Patterns-NFPA-T3.5.1	R03
Valve Patterns-NFPA-T3.5.1	R06
Valve Patterns-NFPA-T3.5.1	R08
Valve Patterns-NFPA-T3.5.1	R10
Valve Patterns-NFPA-T3.5.1	RP06
Valve Patterns-NFPA-T3.5.1	RP08
Valve Patterns-NFPA-T3.5.1	RV08
Valve Patterns-NFPA-T3.5.1	RV10
valve ratterns-INFFA-13.3.1	

Library Name	Cavity Name
Sun Hydraulics	T-24A
Sun Hydraulics	T-2A
Sun Hydraulics	T-31A
Sun Hydraulics	T-32A
Sun Hydraulics	T-33A
Sun Hydraulics	T-34A
Sun Hydraulics	T-382A
Sun Hydraulics	T-3A
Sun Hydraulics	T-52A
Sun Hydraulics	T-5A
Sun Hydraulics	T-61A
Sun Hydraulics	T-62A
Sun Hydraulics	T-63A
Sun Hydraulics	T-64A
Sun Hydraulics	T-8A
Sun Hydraulics	T-9A

## Inch Only

Library Name	Cavity Name
Drill Holes	0.21875
Drill Holes	0.25
Drill Holes	0.28125
Drill Holes	0.3125
Drill Holes	0.34375
Drill Holes	0.375
Drill Holes	0.40625
Drill Holes	0.4375
Drill Holes	0.46875
Drill Holes	0.5
Drill Holes	0.53125
Drill Holes	0.5625
Drill Holes	0.59375
Drill Holes	0.625
Drill Holes	0.65625
Drill Holes	0.6875
Drill Holes	0.71875
Drill Holes	0.75
Drill Holes	0.78125
Drill Holes	0.8125
Drill Holes	0.84375
Drill Holes	0.875
Drill Holes	0.90625
Drill Holes	0.9375
Drill Holes	0.96875
Drill Holes	1
Drill Holes	1.25
Drill Holes	1.5
Drill Holes	1.75
Drill Holes	2
Drill Holes	2.5
Drill Holes	3
Drill Holes	3.5
Drill Holes	4
Expander Plug Ports	MB-600-093 A
Expander Plug Ports	MB-600-125 A
Expander Plug Ports	MB-600-156 A
Expander Plug Ports	MB-600-187 A
Expander Plug Ports	MB-600-218 A
Expander Plug Ports	MB-600-250 A
Expander Plug Ports	MB-600-281 A
Metric Ports-ISO 6149-1	ISO 6149-1-M10
Metric Ports-ISO 6149-1	ISO 6149-1-M10
Metric Ports-ISO 6149-1	ISO 6149-1-M12
Metric Ports-ISO 6149-1	ISO 6149-1-M14
Metric Ports-ISO 6149-1	ISO 6149-1-M18
Metric Ports-ISO 6149-1	ISO 6149-1-M18
Metric Ports-ISO 6149-1	ISO 6149-1-M27
Metric Ports-ISO 6149-1	ISO 6149-1-M33
Metric Ports-ISO 6149-1	ISO 6149-1-M42
Metric Ports-ISO 6149-1	ISO 6149-1-M48
Metric Ports-ISO 6149-1	ISO 6149-1-M60
Metric Ports-ISO 6149-1	ISO 6149-1-M8
	-

### **MM Only**

Library Name	Cavity Name		
Drill Holes	10		
Drill Holes	11		
Drill Holes	12		
Drill Holes	14		
Drill Holes	15		
Drill Holes	16		
Drill Holes	17		
Drill Holes	18		
Drill Holes	19		
Drill Holes	20		
Drill Holes	22		
Drill Holes	24		
Drill Holes	25		
Drill Holes	28		
Drill Holes	30		
Drill Holes	32		
Drill Holes	35		
Drill Holes	38		
Drill Holes	40		
Drill Holes	45		
Drill Holes	5		
Drill Holes	50		
Drill Holes	55		
Drill Holes	6		
Drill Holes	63		
Drill Holes	8		
Drin Holes	0		
Expander Plug Ports	MB-600-030		
Expander Plug Ports			
Expander Plug Ports	MB-600-040		
Expander Plug Ports	MB-600-050		
Expander Plug Ports	MB-600-060		
	MB-600-070		
Expander Plug Ports	MB-600-080		
Expander Plug Ports	MB-600-090		
Expander Plug Ports	MB-600-120		
Expander Plug Ports	MB-600-140		
Matela David 100 CT 10 T			
Metric Ports-ISO 6149-1	ISO 6149-1-M10 X 1		
Metric Ports-ISO 6149-1	ISO 6149-1-M12 X 1.5		
Metric Ports-ISO 6149-1	ISO 6149-1-M14 X 1.5		
Metric Ports-ISO 6149-1	ISO 6149-1-M16 X 1.5		
Metric Ports-ISO 6149-1	ISO 6149-1-M18 X 1.5		
Metric Ports-ISO 6149-1	ISO 6149-1-M22 X 1.5		
Metric Ports-ISO 6149-1	ISO 6149-1-M27 X 2		
Metric Ports-ISO 6149-1	ISO 6149-1-M33 X 2		
Metric Ports-ISO 6149-1	ISO 6149-1-M42 X 2		
Metric Ports-ISO 6149-1	ISO 6149-1-M48 X 2		
Metric Ports-ISO 6149-1	ISO 6149-1-M60 X 2		
Metric Ports-ISO 6149-1	ISO 6149-1-M8 X 1		
Orifice Plugs	M10x1.5-6H		
Orifice Plugs	M10x1.3-6H		
Orifice Plugs	M5x0.8-6H		
Orifice Plugs	M6x1.0-6H		
Orifice Plugs	M8x1.25-6H		
ornice riugs			

Library Name	Cavity Name
Orifice Plugs	1/4"-28 UNF
Orifice Plugs	5/16"-24 UNF
Orifice Plugs	5/8"-18 UNF
Orifice Plugs	7/16"-20 UNF
Orifice Plugs	9/16"-18 UNF
Valve Patterns-NFPA-T3.5.1	POC09

#### Α

About MDTools Library Manager  $\cdot$ Adding a Library  $\cdot$ Adding a Tool  $\cdot$ Adding Circular Outlines  $\cdot$ Adding Custom Outlines  $\cdot$ Adding Rectangular Outlines  $\cdot$ Adding Rounded Rectangular Outline  $\cdot$ Adding/Modifying a Cavity  $\cdot$ Assigning Plug Models for Construction Ports  $\cdot$ 

#### В

Bolt Holes  $\cdot$  5

### С

Cartridge Valve Cavities · 4 Cartridge Valve Port Details · 18 Cavity Geometry and Machining details · 17 Create Cavities · 11 Create Footprints · 22 Create New Cavities · 16 Creating O-ring Groove · 31 Creating Outlines · 34 Creating Slot · 32 Creating/Modifying Footprint Outline · 29 Creating/Modifying Footprints · 24

### D

Deleting a Library · 9 Deleting a Tool · 50 De-Linking a Plug File from a Construction Port · 47 Drill Holes · 5

### Ε

Editing Footprint Child Cavities · 27

#### Н

 $\text{Help}\cdot 54$ 

#### 1

Importing Cavity Data · 21 Installation · 3 Installing MDTools Library Manager 2018 · 3 Introduction · 1

#### L

Linking a Plug File with a Construction Port · 46 List of Cavities - MLM 2018 · 57 Locating Pin Holes · 5

#### М

MDTools Cavities · 4 MDTools Edit Cavity Library · 6 Modeling Cavities · 4 Modifying an existing cavity · 15 Modifying Circular Outlines · 37 Modifying Custom Outlines · 38 Modifying Rectangular Outline · 35 Modifying Rounded Rectangular Outline · 36

#### 0

Options · 52 Outlines · 33

#### Ρ

Plug Details · 20 Plugs · 44 Ports · 5

#### R

Reading Envelope Data from AutoCAD · 39 Reading Outline Data from Inventor · 41 Reading Outline Data from SolidWorks · 43 Renaming a Library · 10

#### S

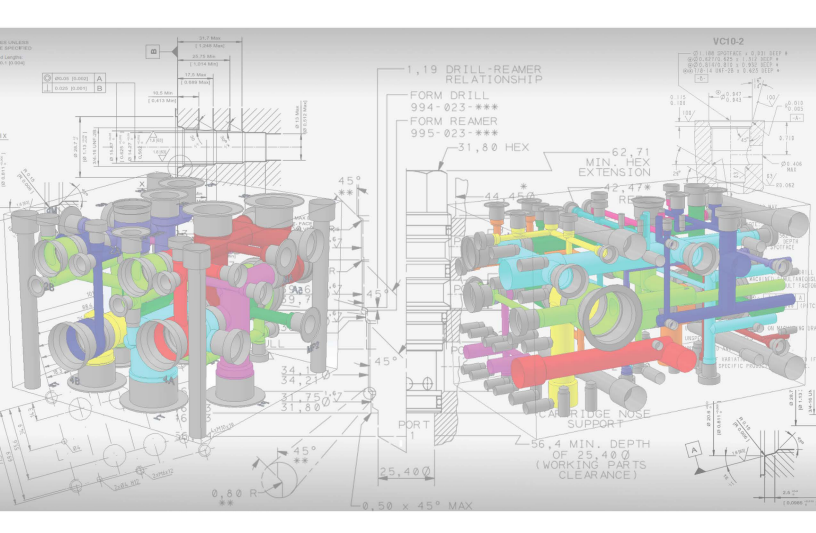
Selected Cavity/Footprint Section  $\cdot$ Setup  $\cdot$ Software Installation  $\cdot$ System Requirements  $\cdot$ 

#### Т

Tools · 48

#### U

Undercut Details · 19 Updating a Tool · 50





VEST, Inc. 3250 W Big Beaver Rd #440 Troy, MI 48084 USA



Sales@VESTusa.com



© 2018, VEST, Inc. All rights reserved.