Revision History: R1.23

	Library	Cavity/Footprint		D	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	ММ	
		FA-100-0	Step0 Dia & Depth rectified as 5.315" (135 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-100-2	Step0 Dia & Depth rectified as 5.315" (135 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-100-3	Step0 Dia & Depth rectified as 6.614" (168 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-100-4	Step0 Dia & Depth rectified as 6.614" (168 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-100-5	Step0 Dia & Depth rectified as 8.465" (215 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
1	AVIT	FA-100-6	Step0 Dia & Depth rectified as 8.583" (218 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-10-3	Step0 Dia & Depth rectified as 1.102" (28 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-10-4	Step0 Dia & Depth rectified as 1.102" (28 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-12-2	Step0 Dia & Depth rectified as 1.102" (28 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-125-0	Step0 Dia & Depth rectified as 6.614" (168 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-125-2	Step0 Dia & Depth rectified as 6.614" (168 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	

C. N	Library	Cavity/Footprint	Outputions	D	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	MM	
		FA-125-3	Step0 Dia & Depth rectified as 8.071" (205 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-125-4	Step0 Dia & Depth rectified as 8.071" (205 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-125-5	Step0 Dia & Depth rectified as 10.748" (273 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-125-6	Step0 Dia & Depth rectified as 10.827" (275 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-150-0	Step0 Dia & Depth rectified as 8.071" (205 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-150-2	Step0 Dia & Depth rectified as 8.071" (205 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
1	AVIT	FA-150-3	Step0 Dia & Depth rectified as 9.646" (245 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-150-4	Step0 Dia & Depth rectified as 9.646" (245 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-150-5	Step0 Dia & Depth rectified as 12.913" (328 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-150-6	Step0 Dia & Depth rectified as 13.386" (340 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
	FA-16-2 FA-16-3 FA-16-4	FA-16-2	Step0 Dia & Depth rectified as 1.496" (38 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-16-3	Step0 Dia & Depth rectified as 1.496" (38 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		Step0 Dia & Depth rectified as 1.496" (38 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0		

S. No	Library	Cavity/Footprint	Onematicus	D	ot	Comma	
5. NO	Name	Name	Operations	Inch	ММ	ММ	
		FA-16-5	Step0 Dia & Depth rectified as 1.811" (46 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-16-6	Step0 Dia & Depth rectified as 1.969" (50 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-175-3	Step0 Dia & Depth rectified as 12.598" (320 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-175-4	Step0 Dia & Depth rectified as 12.598" (320 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-200-2	Step0 Dia & Depth rectified as 9.646" (245 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-200-3	Step0 Dia & Depth rectified as 13.386" (340 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
1	AVIT	FA-200-4	Step0 Dia & Depth rectified as 13.386" (340 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-200-5	Step0 Dia & Depth rectified as 16.772" (426 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-20-2	Step0 Dia & Depth rectified as 1.496" (38 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-20-3	Step0 Dia & Depth rectified as 1.811" (46 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
	FA-:	FA-20-4	Step0 Dia & Depth rectified as 1.811" (46 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-20-5	Step0 Dia & Depth rectified as 2.165" (55 mm) & 0.79" (2mm) and Step12 added in DH	•	0	0	
		FA-20-6	Step0 Dia & Depth rectified as 2.48" (63 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	

	Library	Cavity/Footprint		D	ot	Comma	
S. No	Name	Name	Operations	Inch	мм	ММ	
		FA-225-4	Step0 Dia & Depth rectified as 15.118" (384 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-25-0	Step0 Dia & Depth rectified as 1.811" (46 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-250-4	Step0 Dia & Depth rectified as 16.693" (424 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-25-2	Step0 Dia & Depth rectified as 1.811" (46 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-25-3	Step0 Dia & Depth rectified as 2.165" (55 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-25-4	Step0 Dia & Depth rectified as 2.165" (55 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
1	AVIT	FA-25-5	Step0 Dia & Depth rectified as 2.48" (63 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-25-6	Step0 Dia & Depth rectified as 2.992" (76 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-32-0	Step0 Dia & Depth rectified as 2.165" (55 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-32-2	Step0 Dia & Depth rectified as 2.165" (55 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-32-3	Step0 Dia & Depth rectified as 2.362" (60 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-32-4	Step0 Dia & Depth rectified as 2.362" (60 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-32-5	Step0 Dia & Depth rectified as 2.992" (76 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	

C N.	Library	Cavity/Footprint		D	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	ММ	
		FA-32-6	Step0 Dia & Depth rectified as 3.543" (90 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-40-0	Step0 Dia & Depth rectified as 2.362" (60 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-40-2	Step0 Dia & Depth rectified as 2.362" (60 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-40-3	Step0 Dia & Depth rectified as 2.992" (76 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-40-4	Step0 Dia & Depth rectified as 2.992" (76 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-80-0	Step0 Dia & Depth rectified as 4.331" (110 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
1	AVIT	FA-80-2	Step0 Dia & Depth rectified as 5.315" (135 mm) & 0.79" (2mm) and Step12 added in DH	•	0	0	
		FA-80-3	Step0 Dia & Depth rectified as 5.315" (135 mm) & 0.79" (2mm) and Step12 added in DH	•	0	0	
		FA-80-4	Step0 Dia & Depth rectified as 5.315" (135 mm) & 0.79" (2mm) and Step12 added in DH	•	0	0	
		FA-80-5	Step0 Dia & Depth rectified as 6.772" (172 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-80-6	Step0 Dia & Depth rectified as 7.165" (182 mm) & 0.79" (2mm) and Step12 added in DH	•	0	0	
		FA-90-0	Step0 Dia & Depth rectified as 5.315" (135 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-90-5	Step0 Dia & Depth rectified as 8.071" (205 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	

	Library	Cavity/Footprint		D	ot	Comma	
S. No	Name	Name	Operations	Inch	мм	MM	
		FA-40-5	Step0 Dia & Depth rectified as 3.622" (92 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-40-6	Step0 Dia & Depth rectified as 4.331" (110 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-50-0	Step0 Dia & Depth rectified as 2.992" (76 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-50-2	Step0 Dia & Depth rectified as 2.992" (76 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-50-3	Step0 Dia & Depth rectified as 3.622" (92 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-50-4	Step0 Dia & Depth rectified as 3.622" (92 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
1	AVIT	FA-50-5	Step0 Dia & Depth rectified as 4.331" (110 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-50-6	Step0 Dia & Depth rectified as 4.921" (125 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-65-0	Step0 Dia & Depth rectified as 3.622" (92 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-65-2	Step0 Dia & Depth rectified as 3.622" (92 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-65-3	Step0 Dia & Depth rectified as 4.331" (110 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-65-4	Step0 Dia & Depth rectified as 4.331" (110 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
		FA-65-5	Step0 Dia & Depth rectified as 5.315" (135 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	

C N-	Library	Cavity/Footprint	Omenations	D	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	MM	
4	A) (IT	FA-65-6	Step0 Dia & Depth rectified as 6.063" (154 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
1	AVIT	FA-70-5	Step0 Dia & Depth rectified as 5.827" (148 mm) & 0.79" (2mm) and Step12 added in DH	0	0	0	
2	Bucher Hydraulics	CA	Step2 Diameter rectified as 0.717" (18.2 mm) Step12 Diameter & depth rectified as 0.354" (9 mm) & 1.575" (40 mm) Port2 depth rectified to 1.417" (36 mm) & Step6 added	0	0	0	
CG02 CG03 CG06 CG10	CG02	CG02	Step0 Dia rectified as 0.189" (4.8mm), Bolt Holes dimensions rectified as per 3/8-16 UNC Standard and the dimensions of all BHs have been rounded to one decimal places		0	0	
	Eaton	CG03	Step0 Dia rectified as 0.441" (11.2 mm), Port V Dia rectified as 0.189" (4.8 mm), Locating Pin Dia & Depth rectified as 0.28" (7.1 mm) & 0.311" (7.9 mm), Bolt Holes dimensions rectified as per 1/2-13 UNC Standard and the dimensions of all BHs have been rounded to one decimal places		•	0	
	,	Laton	CG06	Step0 Dia rectified as 0.874" (22.2 mm), Port V Dia rectified as 0.189 (4.8 mm), Locating Pin Dia & Depth rectified as 0.281" (7.14 mm) & 0.311" (7.9 mm), Bolt Holes dimensions rectified as per 5/8-11 UNC Standard and the dimensions of all BHs have been rounded to two decimal places		0	0
	CG10	Locating Pin Dia & Depth rectified as 0.281" (7.14 mm) & 0.311" (7.9 mm) and Bolt Holes dimensions rectified as per 3/4-10 UNC Standard		0	0		

C N-	Library	Cavity/Footprint		D	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	ММ	
4	Hawe Valve Interface	G (Z)3-1	In all Bolt Hole Step0 Dia & Depth rectified as 0.256" (6.5 mm) & 0.059" (1.5 mm), Step12 depth rectified as 0.787" (20mm) and Step1 added	0	0	0	
		ISO 6149-1-M10 X 1	Plug Head Height rectified as 0.157" (4 mm)	0	0	0	
		ISO 6149-1-M12 X 1.5	Plug Head Height rectified as 0.197" (5 mm)	0	0	0	
		ISO 6149-1-M14 X 1.5	Plug Head Height rectified as 0.197" (5 mm)	0	0	0	
		ISO 6149-1-M16 X 1.5	Plug Head Height rectified as 0.197" (5 mm)	0	0	0	
		ISO 6149-1-M18 X 1.5	Plug Head Height rectified as 0.197" (5 mm)	0	0	0	
_	Metric	ISO 6149-1-M22 X 1.5	Plug Head Height rectified as 0.197" (5 mm)	0	0	0	
5	Ports-ISO 6149-1	ISO 6149-1-M27 X 2	Plug Head Height rectified as 0.197" (5 mm)	0	0	0	
		ISO 6149-1-M33 X 2	Plug Head Height rectified as 0.276" (7 mm)	0	0	0	
		ISO 6149-1-M42 X 2	Plug Head Height rectified as 0.276" (7 mm)	0	0	0	
		ISO 6149-1-M48 X 2	Plug Head Height rectified as 0.276" (7 mm)	0	0	0	
		ISO 6149-1-M60 X 2	Plug Head Height rectified as 0.276" (7 mm)	0	0	0	
		ISO 6149-1-M8 X 1	Plug Head Height rectified as 0.138" (3.5 mm)	0	0	0	
6	Integrated Hydraulics	A16102	Step5 Depth and Angle rectified as 3.234" (82.15 mm) & 90 degree and Step6 removed	0	0	0	

	Library	Cavity/Footprint	Operations	D	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	ММ	
6	Integrated Hydraulics	A3145	Step6 depth and angle rectified as 3.234" (82.15 mm) & 90 degree, Port1 depth rectified as 3.234" (82.15 mm)	0	0	0	
		FB	Undercut details added	0	0	0	
_		FC	Undercut details added	0	0	0	
7	Rexroth	FK	Undercut details added	0 0	0	0	
		ҮНК	L.S step & Depth added Undercut added, Port1 Depth rectified as 2.283" (58 mm)	0	0	0	
8	Sun Hydraulics	T-5A	Step7 angle rectified as 90°	0			
9	VIS Hydraulics	VH039	Step12 Diameter & Depth rectified as 0.472" (12 mm) & 1.575" (40 mm), Step5 obsoleted and Undercuts added	0	0	0	
		VH095	Undercut added	0	0	0	
10	Wandfluh	1-1367.4	Step8 Depth & Angle rectified as 6.161" (156.5 mm) & 90 degree, Step9 added, Port 1 Dia & Depth rectified as 0.63" (16 mm) & 5.217" (132.5 mm), Port 2 Depth rectified as 4.075" (103.5 mm), Port 3 Depth rectified as 2.972" (75.5 mm), Port 4 Depth rectified as 1.87" (47.5 mm), Port 5 Dia removed & Depth rectified as 6.516" (165.5 mm), Port 6 Depth rectified as 0.571" (14.5 mm)	•	•	•	
11	Oleoweb	SAE16/4	Step6 Depth rectified as 4.094" (104 mm) Port1 Depth rectified as 4.094" (104 mm)	0	0	0	

S. No	Library	Cavity/Footprint	Operations	D	Dot	
3. NO	Name	Name	Operations	Inch	ММ	MM
		CSRCB3				
		GB3WM33				
		ERV 8 Variant 1				
		ERV 8 Variant 2				
		BBV-6				
		CINDY-25-B-P				
		ERVH-1				
		ERVH-2				
		ERVH-3				
		ERVH-4				
		ERVH-5				
		REG-01-04	Newly Introduced			
		REG-01-06				
		REG-01-08				
		REG-01-10				
1	Bucher	REG-01-16			0	
1	Hydraulics	REG-01-25		0		0
		REG-01-32				
		REG-01-40				
		REG-02-04				
		REG-02-06				
		REG-02-08				
		REG-02-10				
		REG-02-16				
		REG-03-04				
		REG-03-04-ST				
		REG-03-06				
		REG-03-06-ST				
		REG-03-08	1			
	_	REG-03-08-ST				
		REG-03-10	1			
		REG-03-10-ST	1			

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. INU	Name	Name	Operations	Inch	MM	MM
		CSRCB3				
		GB3WM33				
		ERV 8 Variant 1				
		ERV 8 Variant 2				
		BBV-6				
		CINDY-25-B-P				
		ERVH-1				
		ERVH-2				
		ERVH-3				
		ERVH-4				
		ERVH-5				
		REG-01-04	Newly Introduced			
		REG-01-06				
		REG-01-08				
		REG-01-10				
1	Bucher	REG-01-16			0	
1	Hydraulics	REG-01-25		U	0	
		REG-01-32				
		REG-01-40				
		REG-02-04				
		REG-02-06				
		REG-02-08				
		REG-02-10				
		REG-02-16				
		REG-03-04				
		REG-03-04-ST				
		REG-03-06				
		REG-03-06-ST				
		REG-03-08				
		REG-03-08-ST				
		REG-03-10				
		REG-03-10-ST				

C No	Library	Cavity/Footprint	Onevetions	D	ot	Comma
S. No	Name	Name	Operations	Inch	MM	ММ
		REG-03-16				
		REG-03-25				
		REG-03-32				
		REG-04-04				
		REG-04-06				
		REG-04-08				
		REG-04-10				
		REG-04-16				
1	Bucher	RS 1/2	Name to the second			
1	Hydraulics	RS 1/4	Newly Introduced	0	•	0
		RS 18x1.5				
		RS 3/8				
		WEG-01-04				
		WEG-01-06				
		WEG-01-08				
		WEG-01-10				
		REG-03				
		VM01				
		FC16-S3				
		FC10-S3				
		04S30				
		05\$30				
		10S30				
		RBE R1/2				
2	LIVDAG	RBE R1/4	Name to to the day and			
2	HYDAC	RBE R3/4	Newly Introduced	0	0	0
		RBE R3/8				
		04020				
		RVF 9/16-18 UNF				
		RVF G1/4				
		RVF G3/8				
		FCM45-5				

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma	
3. NO	Name	Name	Operations	Inch	MM	MM	
		16520					
	_	20330					
	_	10830					
		16621					
		KH3P06					
		KH3P10					
		KH3P16					
		KH3P20					
2		KH4P06			0		
		KH4P10					
	LIVDAG	KH4P16	Newly Introduced				
	HYDAC	KH4P20		0		0	
		KHP06					
		КНРЗКО6					
		KHP3K10					
		KHP3K16					
		KHP3K20					
		KHP3K25					
		KHP3K32					
		KHP3K40					
		KHP3K50					
		16021					
		PPM06K					
		DPR06S					
3	Polyhydron	DPR10S	Newly Introduced	0	0	0	
		DPR20S					
		DPR06I					
		LFA-125					
		LFA-160			0		
4	Rexroth	3WRCBH-25	Newly Introduced	0		0	
		3WRCBH-32					
		3WRCBH-50					

S. No	Library	Cavity/Footprint	Onevetions	De	ot	Comma
3. NO	Name	Name	Operations	Inch	MM	ММ
		FG-16				
		FK-16				
		FG-25				
		FG-32				
		MHDRE 02 K				
		R/MHDRE 06				
		N.058				
		3WRCE-80				
		3WRCE-100				
		2WRCE-125				
		DR20K				
		2WRCE-160				
		FL	Newly Introduced <b>0</b>			
		R/KTV.1				
		R/KAV.2				
		R/FD			_	
4	Rexroth	MSR52KE		0	0	0
		LM				
		FTWE2K				
		FTWE4K				
		R/UNF-10-01-0-06				
		R/UNF-10-03-0-06				
		R/UNF16-03-0-06				
		FH				
		FK-25				
		FK-32				
		MHSU2				
		MHSU3				
		R/UNF-10-04-0-06				
		DB52				
		245PSF(N)0040- 0063-0100				
		245PSF(N)0130-0150				

S. No	Library	Cavity/Footprint	Operations	Dot		Comma
3. NO	Name	Name	Operations	Inch	MM	MM
		245PSF(N)0160- 0250-0400				
		450FEN0040-063-100	)			
		450FEN0160-250-400				
		450FEN0630-1000				
		450PBFN0040-0063- 0100				
		DAW 10				
		DAW 20				
		DAW 30		•		
		KSDE B	Newly Introduced			
	Rexroth	KSDE C			_	
4		MSR102KD			0	0
		MSR102KE				
		MSR125KD				
		MSR125KE				
		MSR150KD				
		MSR150KE				
		MSR52KD				
		MSR62KD				
		MSR62KE				
		MSR82KD				
		MSR82KE				
		DAWC 30				
5	Sun Hydraulics	T-382A	Newly Introduced	0	0	0
		CDSC-01				
		YCB-06		•		
6	V.J	YCB-10	Manufacture 1			
6	Yuken	SRCG-06	Newly Introduced		0	0
		UCF1G-01				
		ZG-03/ZCG-03				

C N-	Library	Cavity/Footprint	Out and the man	Dot		Comma
S. No	Name	Name	Operations	Inch	MM	ММ
		ZG-06/ZCG-06			•	
		EFBG-03				
	Wilson	EFBG-06	Navele Jator de la d	•		0
		CB-5				
6		B5-C-G-1080				
0	Yuken	YCB-06-G	Newly Introduced			U
		YCB-10-G				
		EFG/EFCG-06				
		EFG/EFCG-10				
		EFBG-10				
		DG-01				

Date: May 3, 2024

Revision History: R2.22

6.11	Library	Cavity/Footprint		D	ot	Comma	
S. No	Name	Name	Operations	Inch	MM	ММ	
		MB-600-125 A		0			
		MB-600-093 A		0			
	Expander Plug Ports	MB-600-156 A		0			
1		MB-600-187 A	Marked as Plug port	0			
	1 lug l Olts	MB-600-218 A		0			
		MB-600-250 A		0			
		MB-600-281 A		0			
2	Servo Valve-ISO 10372	10372-01-01-0- 92	BH2 Depth rectified as 0.314" (7.97 mm)	0			
3	Rexroth	CA-10A-2N	Port 2 Depth rectified as 0.709" (18 mm)		0	0	
		D02		0	0	0	
	Direct.Con 4 trol-NFPA- T3.5.1	D03		0	0	0	
4		D07	Machining sequence details updated in all BH	0	0	0	
		D08		0	0	0	
		D10		0	0	0	
		BG-13-2-A	Locating pin name rectified as LP		0	0	
5	Slip-In Cartridge- ISO 7368	BE-11-2-A	LP Diameter and Depth rectified as 0.315" (8 mm) & 0.315" (8 mm)  LP X & Y dimension rectified as -1.181" (-30 mm) & 1.968" (50 mm)	0			
6	Walvoil	VMP 10	Step12 Depth updated as 2.56" (65 mm) Port1 Depth added as 2.16" (55 mm) Port2 Diameter added as 0.275" (7 mm) Port2 Depth added as 0.689" (17.5 mm) Port2 Diameter added as 0.393"	0	0	•	
		VM	VMP 20	(10 mm) Port2 Diameter added as 0.393"  (10 mm) Port2 Depth added as 0.826"  (21 mm)	0	0	0

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. NO	Name	Name	Operations	Inch	MM	MM
6	Walvoil	VMPD 100	Step12 Depth updated as 2.56" (65 mm) Port2 Diameter added as 0.708" (18 mm) Port2 Depth added as 1.22" (31 mm)	0	0	0
		VMP 5	Port2 Diameter added as 0.196" (5 mm) Port2 Depth added as 0.708" (18 mm)	0	0	0
7	Bucher Hydraulics	DA	Port 1 Dimensions removed	0	0	0
		RK/BO	Step0 Depth rectified as 0.039" (1 mm) Step1 Depth rectified as 0.689" (17.5 mm) Step2 Depth rectified as 0.787" (20 mm) Port1 Depth rectified as 0.787" (20 mm) Port2 Diameter & Depth rectified as 0.196" (5mm) & 0.413" (10.5 mm)	•	•	•
8	Hawe SICV Cavities RK/B1  RK/B14	RK/B1	Step1 Depth rectified as 1.024" (26 mm) Step2 Depth rectified as 1.142" (29 mm) Step12 Depth rectified as 1.575" (40 mm) Port1 Depth rectified as 1.142" (29 mm) Port2 Diameter & Depth rectified as 0.315" (8 mm) & 0.63" (16 mm)	•	0	•
		Step3 Depth rectified as 1.024" (26 mm) Step4 Depth rectified as 1.142" (29 mm) Step12 Depth rectified as 1.575" (40 mm) Port1 Depth rectified as 1.142" (29 mm) Port2 Diameter & Depth rectified as 0.315" (8 mm) & 0.63" (16 mm)	0	0	•	

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma	
3. NO	Name	Name	Operations	Inch	MM	ММ	
		RK/B2	Step1 Depth rectified as 1.102" (28 mm) Step2 Depth rectified as 1.22" (31 mm) Step12 Depth rectified as 1.575" (40 mm) Port1 Depth rectified as 1.22" (31 mm) Port2 Diameter & Depth rectified as 0.354" (9 mm) & 0.65" (16.5 mm)	0	•	•	
		RK/B28	Step3 Depth rectified as 1.102" (28 mm) Step4 Depth rectified as 1.22" (31 mm) Step12 Depth rectified as 1.772" (45 mm) Port1 Depth rectified as 1.22" (31 mm) Port2 Diameter & Depth rectified as 0.354" (9 mm) & 0.65" (16.5 mm)	0	0	•	
8	Hawe SICV Cavities	RK/B3	Step1 Depth rectified as 1.358" (34.5 mm) Step2 Depth rectified as 1.496" (38 mm) Port1 Depth rectified as 1.496" (38 mm) Port2 Diameter & Depth rectified as 0.472" (12 mm) & 0.787" (20 mm)	0	0	0	
			RK/B32	Step3 Depth rectified as 1.358" (34.5 mm) Step4 Depth rectified as 1.496" (38 mm) Port1 Depth rectified as 1.496" (38 mm) Port2 Depth rectified as 0.787" (20 mm)	0	0	0
		RK/B4	Step1 Depth rectified as 1.732" (44 mm) Step2 Depth rectified as 1.89" (48mm) Port1 Depth rectified as 1.89" (48 mm) Port2 Diameter & Depth rectified as 0.63" (16 mm) & 0.945" (24 mm)	0	0	•	

S. No	Library	Cavity/Footprint	Operations	Dot		Comma
3. NO	Name	Name	Operations	Inch	MM	MM
8	Hawe SICV Cavities	RK/B47	Step3 Depth rectified as 1.732" (44 mm) Step4 Depth rectified as 1.89" (48mm) Step12 Depth rectified as 2.362" (60 mm) Port1 Depth rectified as 1.89" (48 mm) Port2 Diameter & Depth rectified as 0.63" (16 mm) & 0.945" (24 mm)	•	0	0
9	Screw-In Cartridge- ISO 7789	18-01-0-07	Port 2 Depth rectified as 0.67" (17 mm)	0		

#### **Deleted Cavities:**

S. No	Library Name	Cavity/Footprint	Operations	Dot		Comma
3. NO		Name	Operations	Inch	MM	MM
		4401-02-01-0-94		0 0		
	Direct.Cont	4401-03-02-0-94	Cavity Removed from MDTools Library			0
		4401-03-03-0-94				
1		4401-05-04-0-94				
1	rol-ISO 4401	4401-05-05-0-94			•	
		4401-07-06-0-94				
		4401-08-07-0-94				
		4401-10-08-0-94				

C No	Library	Cavity/Footprint	Operations	D	ot	Comma
S. No	Name	Name	Operations	Inch	MM	MM
1	Walvoil	PDMV-NG	Newly Introduced	0	0	0
2	Dankan	WPF2	March John drag d			0
2	Parker	Parker WPF4/WPF5 Newly Introduced	0	0	0	
3	Donaldson	W451	Newly Introduced	0	0	0
4	HYDAC Filters	CF45	Newly Introduced	0	0	0
_	CBF	CAV00108	Name to be translated as a		•	•
5	Hydraulic	VS03	Newly Introduced	0	0	0
6	HydraForce	VC-G028	Newly Introduced	0	0	0
7		DB6K Noveledate description	Nowly Introduced	<b>A</b>	•	0
/	Rexroth	DB10K	Newly Introduced	0 0	9	9

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. NO	Name	Name	Operations	Inch	MM	MM
		BVMM-0250-2				
		BVMM-0250-3				
		BVMM-0375-2				
		BVMM-0375-3				
		BVMM-0500-2				
		BVMM-0500-3				
		BVMM-0750-2				
0	DMIC	DMIC BVMM-0750-3 Newly Introduced 0 0	•	•		
8	DIVIIC	BVMM-1000-2	Newly Introduced	U	0	0
		BVMM-1000-3				
		BVMM-1250-2				
		BVMM-1250-3				
		BVMM-1500-2				
		BVMM-1500-3				
		BVMM-2000-2				
		BVMM-2000-3				
		FA-100-0				
		FA-100-2				
		FA-100-3				
		FA-100-4				
		FA-100-5				
		FA-100-6				
		FA-10-3				
		FA-10-4				
	A) (IT	FA-12-2	N. 1.1. 1. 1.			
9	AVIT	FA-125-0	Newly Introduced	0	0	0
		FA-125-2				
		FA-125-3				
		FA-125-4				
		FA-125-5				
		FA-125-6				
		FA-150-0				
		FA-150-2				
		FA-150-3				

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. NO	Name	Name	Operations	Inch	MM	ММ
		FA-150-4				
		FA-150-5				
		FA-150-6				
		FA-16-2				
		FA-16-3				
		FA-16-4				
		FA-16-5				
		FA-16-6				
		FA-175-3				
		FA-175-4				
		FA-200-2				
		FA-200-3				
		FA-200-4				
		FA-200-5				
		FA-20-2				
		FA-20-3				
		FA-20-4	Newly Introduced    O			
9	AVIT	FA-20-5		0	0	0
		FA-20-6				
		FA-225-4				
		FA-25-0				
		FA-250-4				
		FA-25-2				
		FA-25-3				
		FA-25-4				
		FA-25-5				
		FA-25-6				
		FA-32-0				
		FA-32-2				
		FA-32-3				
		FA-32-4				
		FA-32-5				
		FA-32-6				
		FA-40-0				
		FA-40-2				

6.11	Library	Cavity/Footprint		D	ot	Comma
S. No	Name	Name	Operations	Inch	ММ	MM
		FA-40-3				
		FA-40-4				
		FA-40-5				
		FA-40-6				
		FA-50-0				
		FA-50-2				
		FA-50-3				0
		FA-50-4				
		FA-50-5				
		FA-50-6				
		FA-65-0				
		FA-65-2				
9	AVIT	FA-65-3	Newly Introduced	0	0	
		FA-65-4				
		FA-65-5				
		FA-65-6				
		FA-70-5				
		FA-80-0				
		FA-80-2				
		FA-80-3				
		FA-80-4				
		FA-80-5				
		FA-80-6				
		FA-90-0				
		FA-90-5				
10	MPFILTRI	VC96-2002	Newly Introduced	0	0	0

Date: July 29, 2023

Revision History: R2.21

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. NO	Name	Name	Operations	Inch	MM	ММ
1	Direct.Con trol-NFPA- T3.5.1	D07	All Ports Positions corrected	0		
		MSR10KE	Port 2 depth rectified as 1.255" (31.88 mm)	0	0	0
		MSR15KE	Port 2 depth rectified as 1.429" (36.3 mm)	0	0	0
		MSR20KE	Port 2 depth rectified as 1.614" (41 mm)	0	0	0
		MSR25KE	Port 2 depth rectified as 1.979" (50.27 mm)	0	0	0
		MSR30KE	Port 2 depth rectified as 2.122" (53.91 mm)	0	0	0
		MSR8KE	Port 2 depth rectified as 1.108" (28.14 mm)	0	0	0
2	2 Rexroth	DBD10K	Cavity Note updated Step 3 Depth rectified as 1.256" (31.9 mm) Port 3 removed Port 1 Depth rectified as 1.752" (44.5 mm) Port 2 Diameter & Depth rectified as 0.591" (15 mm) & 0.906" (23.5 mm)	0	0	0
		DBD20K	Cavity Note updated Port 3 removed Port 1 Depth rectified as 2.382" (60.5 mm) Port 2 Diameter & Depth rectified as 0.866" ( 22 mm) & 1.339" (34 mm)	0	0	0
		DBD30K	Cavity Note updated Step 1 Diameter rectified as 2.283" (58 mm) Step 4 added Port 3 removed Port 1 Depth rectified as 2.972" (75.5 mm) Port 2 Diameter & Depth rectified as 1.339" (34 mm) & 1.575" (40 mm) Thread Pitch rectified as M60x2	0	0	•

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. 140	Name	Name	Operations	Inch	MM	MM
		DBD6K	Cavity Note updated Step 3 Diameter rectified as 0.98"	•	0	•
2	Rexroth	FD 12 KA 2X	Port 2 Undercut added	0	0	0
		FD 16 KA 2X	Port 2 Undercut added	0	0	0
		FD 25 KA 2X	Port 2 Undercut added Bolt holes dimensions rectified as per M12x1.75-6H Standard	0	0	0
		FD 32 KA 2X	Port 2 Undercut added Bolt holes dimensions rectified as per M16x2.0-6H Standard	0	0	0
		1" Code 61				
		1" Code 62				
		1/2" Code 61				
		1/2" Code 62				
		1/2" Code 62				
		1-1/2" Code 62				
		1-1/4" Code 61				
		1-1/4" Code 62				
	SAE	2" Code 61	Semi Colon removed from the Footprint table 3 (Cavity Index 60 to			
3	Flanges- J518	2" Code 62	78) from EnvelopDimensions in	0		
	1219	2-1/2" Code 61	Database			
		2-1/2" Code 62				
		3" Code 61				
		3" Code 62				
		3/4" Code 61				
		3/4" Code 62				
		3-1/2" Code 61				
		4" Code 61				
		5" Code 61				
4	Parker	3K	Semi Colon removed from the Footprint Table 22 (Cavity Index 87) from EnvelopDimensions in Database	0		

C N-	Library	Cavity/Footprint	On anations	De	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	MM	
		CINDY 20-B-V1					
4	Bucher	CINDY 20-B-V2			•		
1	Hydraulics	CINDY 25-B-V1	Newly Introduced	0	0	0	
		CINDY 25-B-V2					
2	Dr.Breit	DN32	Newly Introduced	0	0	0	
2	Daywath	DB20KXY	Navel of the decard		•	0	
3 Rexroth	Rexroth	DB20KY	Newly Introduced	0	0	•	
4	HYDAC	FC06-4	Newly Introduced	0	0	0	
5	General Electric	GPV10-5	Newly Introduced	0	0	0	
		22264		0			
		22351	Newly Introduced		0		
6	51 : 1 5	31211					
6	Fluid-Press	32209				0	
		36363					
		36251					
		PLC053					
7	Dankan	PLC082	March labordon d		•		
7	Parker -	PLC182	Newly Introduced <b>0</b>	U	•	0	
		PLC280					
8	MHA ZENTGRAF	MPKH4-DN-20	Newly Introduced	0	0	0	

Date: Dec 22, 2022

Revision History: R2.20

6.11	Library	Cavity/Footprint	<b>.</b>	De	ot	Comma
S. No	Name	Name	Operations	Inch	ММ	MM
		#10 SAE			0	0
		#12 SAE			0	0
		#14 SAE			0	0
		#16 SAE			0	0
		#2 SAE			0	0
	SAE Ports-	#20 SAE			0	0
1	J1926-1	#24 SAE	Max pressure Rating changes from Psi to Bar in MM library		0	0
		#3 SAE	nominate but in which indically		0	0
		#32 SAE			0	0
		#4 SAE			0	0
		#5 SAE			0	0
		#6 SAE			0	0
		#8 SAE			0	0
		1/4"-SF250CX20	Max pressure Rating changes from Psi to Bar in MM library		0	0
2	Parker	3/8"-SF375CX20			0	0
2	Parker	9/16"-SF562CX10			0	0
		9/16"-SF562CX20			0	0
		ISO 6149-1-M10 X 1			0	0
		ISO 6149-1-M12 X 1.5			0	0
		ISO 6149-1-M14 X 1.5			0	0
		ISO 6149-1-M16 X 1.5			0	0
		ISO 6149-1-M18 X 1.5			0	0
2	Metric	ISO 6149-1-M22 X 1.5	Max pressure Rating changes		0	0
3	Ports-ISO 6149-1	ISO 6149-1-M27 X 2	from Psi to Bar in MM library		0	0
		ISO 6149-1-M33 X 2			0	0
		ISO 6149-1-M42 X 2			0	0
		ISO 6149-1-M48 X 2	1		0	0
		ISO 6149-1-M60 X 2			0	0
	<u> </u> 	ISO 6149-1-M8 X 1			0	0

S. No	Library	Cavity/Footprint	Operations	Do	ot	Comma
3. NO	Name	Name	Operations	Inch	ММ	ММ
		MB-600-030			0	0
		MB-600-040	Max pressure Rating changes		0	0
		MB-600-050 from Psi to Bar in MM libra	from Psi to Bar in MM library		0	0
		MB-600-060			0	0
		MB-600-070	Max pressure Rating changes from Psi to Bar in MM library Step 1 depth rectified as 0.287" (7.3mm)	0	0	•
		MB-600-080			0	0
		MB-600-090			0	0
		MB-600-100			0	0
		MB-600-120			0	0
		MB-600-140			0	0
		MB-700-030			0	0
		MB-700-040			0	0
		MB-700-050			0	0
		MB-700-060			0	0
	Expander -	MB-700-070			0	0
4	Plug Ports	MB-700-080			0	0
		MB-700-090			0	0
		MB-700-100			0	0
		MB-700-120	Max pressure Rating changes		0	0
		MB-700-140	from Psi to Bar in MM library		0	0
		MB-700-160			0	0
		MB-700-180			0	0
		MB-700-200			0	0
		MB-700-220			0	0
		MB-850-030			0	0
		MB-850-040			0	0
		MB-850-050			0	0
		MB-850-060			0	0
	Ī	MB-850-070			0	0
	Ī	MB-850-080			0	0
	Ī	MB-850-090			0	0
		MB-850-100			0	0
		MB-850-120			0	0

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. NO	Name	Name	Operations	Inch	MM	MM
		MB-850-140			0	0
		MB-850-160			0	0
	_	MB-850-180	Max pressure Rating changes from Psi to Bar in MM library		0	0
		MB-850-200			0	0
		MB-850-220			0	0
4	Expander	MB-600-125 A		0		
4	Plug Ports	MB-600-093 A		0		
		MB-600-156 A	Step 0 angle rectified from 60° to	0		
		MB-600-187 A	45° in inch library	0		
		MB-600-218 A		0		
		MB-600-250 A		0		
		MB-600-281 A		0		
		#2 SP PORT			0	0
	#3 SP PORT			0	0	
		#4 SP PORT			0	0
		#5 SP PORT			0	0
5	Short Ports	#6 SP PORT	Max pressure Rating changes from Psi to Bar in MM library		0	0
	10113	#8 SP PORT			0	0
		#10 SP PORT			0	0
		#12 SP PORT			0	0
		#16 SP PORT			0	0
		G 1 1/2		0	0	0
		G 1 1/4		0	0	0
		G 1/2		0	0	0
	BSP Ports-	G 1/4		0	0	0
6	ISO 1179-1	G 1/8	Cavity name considered without pitch value	0	0	0
		G 1	_ pitch value	0	0	0
		G 2		0	0	0
	_	G 3/4		0	0	0
		G 3/8		0	0	0
		RC 1 1/2		0	0	0
		RC 1 1/4	Cavity name considered without	0	0	0
	BSPT Port	RC 1/2	pitch value	0	0	0
7	ISO 7-1	RC 1/4	Size mentioned as REF! in inch library rectified	0	0	0
		RC 1/8		0	0	0
	-	RC 1	†	0	0	0

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma
3. NU	Name	Name	Operations	Inch	ММ	MM
	BSPT Port	RC 2	Cavity name considered without	0	0	0
7	ISO 7-1	RC 3/4	pitch value Size mentioned as REF! in inch	0	0	0
		RC 3/8	library rectified	0	0	0
		03030	Step 4 added Cavity Note updated Step 1 Diameter rectified as 0.382" (9.7 mm)	0	0	0
8	HYDAC	05030	Step 3 Diameter & Depth rectified as 0.433" (11 mm) & 1.26" (32 mm) Step 4 added Cavity note updated	•	0	0
		D663	Machining Sequence rectified	0	0	0
		D664	Drill hole Y dimension rectified as -0.059" (-1.5 mm) for Y axis Machining Sequence rectified	0	0	0
		D665	Outline dimensions rectified Machining Sequence rectified	0	0	0
9	MOOG	D791	LP1 axis Y dimension rectified as 0.248" (6.3 mm) Outline dimensions rectified Machining Sequence rectified	•	0	0
		D792	Machining Sequence rectified	0	0	0
		G761	Port P, A, B & T Diameter rectified as 0.323" (8.2 mm) Bolt holes dimensions rectified Machining Sequence rectified	0	0	0
		D662	Machining Sequence rectified	0	0	0
		T-18AU	Cavity port selected in edit	0	0	0
		T-19AU	undercuts	0	0	0
		T-24A	Step 2 Depth rectified as 0.937" (23.8 mm)	0	0	0
10	Sun Hydraulics	T-382A_4SAE	Cavity name changes from T- 382A to T-382A_4SAE #4 SAE Port dimensions used till Step 4 Step 5 depth calculated as 1.281" (32.53 mm) as per Catalog Note no. 1 LS depth value Step 6 new dimension added for Thread details	•	0	0

S. No Library	Cavity/Footprint	Operations	Dot		Comma	
3. 110	Name	Name	Operations	Inch	MM	MM
11	Schroeder	KF50	The tapped size rectified as 9/16	0	0	0
12	VIS	SAE08-3	Port 4 Diameter added as 0.236" (6 mm)	0		
12	Hydraulics	SAE10-3	Port 4 Diameter added as 0.315" (8 mm)	0		

		Cavity/Footprint		De	ot	Comma
S. No	Library Name	Name	Operations	Inch	MM	ММ
1	2MP Oleodinamica	C001 C002 C007 C008 C012 C019 C021 C023 C025 C035 C037 C038 C045 C054 C056 C067	Newly Introduced	•	•	•
2	Anchor Fluid Power	APK2-4 APK2-6 APK2-8 APK2-12 APK2-16 APK2-20 APK2-24	Newly Introduced	•	0	0
3	Danfoss	SDC10-5	Newly Introduced	0	0	0
4	HYDAC	12131	Newly Introduced	0	0	0
5	Hydraforce	HVC16-S6	Newly Introduced	0	0	0
6	NEM	C220000 C222000 C230000 C230001 C232000 C240000 C240001 C250000 C260001	Newly Introduced	•	0	0

S. No	Library Name	Cavity/Footprint	Operations	D	ot	Comma	
3. 140	Listal y Haille	Name		Inch	MM	MM	
6	NEM	C310000 C320000 C321000 C330000 C331000 C341000 C341000 C351000 C420000 C430000 C440000 C450000 C533000 M340000 N330000 S000004 S000005 S000020	Newly Introduced	•	•	•	
7	Parker	TPQ-25 TPQ-32 TPQ-40 TPQ-50 TPQ-63 TPQ-80	Newly Introduced	0	0	0	
8	Rexroth	R/DRET5SK 3WRCE-32 3WRCE-40 3WRCE-50	Newly Introduced	0	0	0	
9	Winner Hydraulics	08W-5 10A-2 11A-3 12WA-2 12WB-2 13A-2 162A-2 162AP-2 163A-3 16A-2 16W-3 16WS-2 17A-3 18A-2 18AB-2 18AB-2 18AB-3 19A-3 19AB-3 21A-4 21AS-4 22A-4 22M3-3 22ML-2	Newly Introduced	•	•	•	

C N-	Liberton North	Cavity/Footprint	Outstand	D	ot	Comma
S. No	Library Name	Name	Operations	Inch	MM	ММ
9	Winner Hydraulics	23A-4 24A-4 24AB-4 27M-2 2A-3 31A-4 32A-4 33A-4 33MA-2 34A-4 3A-2 42M-2 52A-6 53A-6 54A-6 54A-6 62A-6 63A-6 64A-6 8A-2	Newly Introduced	•	•	•
10	TUCSON	TH6935	Newly Introduced	0	0	0
11	Sun Hydraulics	T-24AU SC-10-04 SC-08-04 T-54AD T-382A_1/4 BSPP T-382A_3/8 BSPP T-382A_6SAE T-382A_NPT 1/4 T-382A_NPT 3/8	Newly Introduced	0	•	•

Date: Jun 17, 2022

Revision History: R2.019

S. No	Library Name	Cavity/Footprint Name Operations	Onewalters	Dot	ot	Comma
			Operations	Inch	MM	
	Pressure Control- ISO 6264	6264-08-11-97	Locating pin renamed from DH to LP	0	0	0
1		6264-03-04-97	Locating pin renamed from G to LP	0	0	0
	130 0204	6264-08-13-97	Locating pin renamed from G to LP	0	0	0
	Sun Hydraulics	T-150A	Locating shoulder rectified from step3 to step2	0	0	0
		T-162A	Locating shoulder rectified from step3 to step2	0		0
2		T-162DP	Locating shoulder details removed as it is not a Sun cavity	0		0
		T-30A	Locating shoulder rectified from step3 to step2	0	0	0
		T-8DP	Locating shoulder details removed as it is not a Sun cavity	0	0	0
	BSPT Port ISO 7-1	RC 1 1/2-11	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0
		RC 1 1/4-11	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0
		RC 1/2-14	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0
3		RC 1/4-19	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0
		RC 1/8-28	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0
		RC 1-11	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0
		RC 2-11	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0

S. No	Library Name	Cavity/Footprint Name	Operations	Dot		Comma
				Inch	MM	MM
	BSPT Port ISO 7-1	RC 3/4-14	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0
3		RC 3/8-19	Library name renamed from BSPT Ports-ISO 1179-1 to BSPT Port ISO 7-1 and cavity structure updated	0	0	0

S. No	Library Name	Cavity/Footprint Name	Operations	Dot		Comma
				Inch	MM	ММ
1	Sun Hydraulics	SC-10-02	Newly Introduced	0	0	0
2	Eaton	CB 12 GA 10 CB 16 GA 10 CB 25 GA 10 CB 32 GA 10	Newly Introduced	•	0	0
3	Parker	BD15 BD30	Newly Introduced	0	0	0
4	HYDAC	08730 10121 10122 12122 16121 16122	Newly Introduced	•	0	0
5	Expander Plug Ports	MB-700-030 MB-850-030 MB-700-040 MB-850-040 MB-700-050 MB-700-050 MB-700-060 MB-850-060 MB-700-070 MB-850-070 MB-700-080 MB-700-080 MB-700-090 MB-850-090 MB-700-100 MB-850-100 MB-700-120 MB-850-120	Newly Introduced	•	•	•

S. No	Library Name	Cavity/Footprint Name	Onevetiene	Dot		Comma
			Operations	Inch	MM	MM
5	Expander Plug Ports	MB-700-140 MB-850-140 MB-700-160 MB-850-160 MB-700-180 MB-850-180 MB-700-200 MB-850-200 MB-700-220 MB-850-220	Newly Introduced	0	0	0

Date: Dec 27, 2021

# **Release: MDTools Library 2021**

Revision History: R2.018

#### **Modified Cavities:**

C N	Library	Cavity/Footprint		Dot		Comma	
S. No	Name	Name	Operations	Inch	MM	ММ	
		FC08-3	Step3 Depth rectified as 0.696" (17.68 mm) Step4 Depth rectified as 1.256" (31.91 mm)	0	0	0	
		FC10-3	Step1 Angle rectified as 15° Step3 Depth rectified as 0.802" (20.36 mm) Step4 Depth rectified as 1.504" (38.21 mm)	0	0	0	
1	HYDAC	FC10-4	Step3 Depth rectified as 0.875" (22.22 mm) Step4 Depth rectified as 1.506" (38.24 mm) Step5 Depth rectified as 2.126" (54.01 mm)	0	0	0	
			FC16-3	Step3 Depth rectified as 1.305" (33.14 mm)	0	0	0
		FC16-4	Step0 Diameter rectified as 1.75" (44.45 mm) Step3 Depth rectified as 1.304" (33.12 mm)	0	0	0	
		A3377	Step12 Depth rectified as 2" (50.8 mm)	0	0	0	
			A3531	Step12 Depth rectified as 2.5" (63.5 mm) Port1 Depth rectified as 2.165" (55 mm)	0	0	0
		A6835	Step1 Diameter rectified as 1.4" (35.58 mm)	0	0	0	
		A893	Step12 Depth rectified as 3"(75 mm)	0	0	0	
2	Integrated Hydraulics	A12370	Step3 Angle rectified as 60° Step4 Diameter & Depth rectified as 0.626" (15.9 mm) & 1.315" (33.4 mm) Step12 Diameter & Depth rectified as 0.551"(14 mm) & 1.772" (45 mm)	0	•	0	
		A2791	Step4 Angle rectified as 90°	0	0	0	
		A5302	Step12 Diameter rectified as 0.61" (15.5 mm)	0	0	0	
		A6935	Step7 Diameter & Depth rectified as 1.378" (35 mm) & 3.031" (77 mm) Step12 Diameter & Depth rectified as 1.339" (34 mm) & 3.346" (85 mm)	0	0	0	

S. No	Library	Cavity/Footprint Name	Operations	D	ot	Comma
3. 140	Name		Operations	Inch	ММ	MM
		A881	Step4 Depth rectified as 2.262" (57.45 mm) Step12 Depth rectified as 3.346" (85 mm) Max. Drill Diameter rectified as 0.531" (13.5 mm)	0	0	0
		A12743	Step12 Depth rectified as 2.559" (65 mm)	0	0	0
		A12744	Step12 Depth rectified as 3.15" (85 mm) Max. Drill Diameter rectified as 0.591" (15 mm)	•	0	•
		A13098	Step12 Depth rectified as 3.937" (100 mm)	0	0	0
		A16927	Step12 Depth rectified as 0.984" (25 mm)	0	0	0
2	Integrated Hydraulics	A19787	Step6 Angle rectified as 45° Step7 Depth & Angle rectified as 4.173" (106 mm) & 60° Step12 Depth & Angle rectified as 4.528" (115 mm) & 59°	0	0	0
		A3973	Step3 Diameter rectified as 0.803" (20.4 mm) Step4 Diameter & Depth rectified as 0.751" (19.08 mm) & 1.496" (38 mm) Step12 Depth rectified as 1.772" (45 mm)	0	0	0
		A5572	Step3 Diameter rectified as 0.803" (20.4 mm) Step4 Diameter rectified as 0.749" (19.03 mm) Step5 Diameter & Depth rectified as 0.67" (17.03 mm) & 2.717" (69 mm) Step12 Depth rectified as 2.953" (75 mm) Port1 Depth rectified as 2.32"(59mm)	•	0	0
		C16-3S	Step12 rectified as 2.56" (65 mm)	0	0	0
3	Parker	CDD-1036	Step6 Diameter, Depth & Angle taken as 0.937" (23.8 mm), 2.38" (60.3 mm) & 60° Step12 Diameter & Depth rectified as 0.217" (5.5 mm) & 3" (75 mm) Maximum Drill Diameter taken as 0.236" (6 mm)	•	0	0
	Direct.Con	D05-Alt-A	Rename D05H to D05-Alt-A	0	0	0
4	trol-NFPA- T3.5.1	D05-Alt-B	T1 port added	0	0	0

## **Modified O-rings Data:**

S. No	Modified	Operation		Dot	
	O-Rings		Inch	MM	MM
1	ALL	Dash number Updated as: 2-008, 2-009, 2-2010 etc. O-ring Inner Diameter, Outer Diameter and Groove Width Updated.		0	0

## **Newly Introduced Cavities:**

	Library Cavity/Footprint			Dot		Comma	
S. No	Name	Name	Operations	Inch	MM	MM	
1	Tognella	FT 243/2-243/5-243/5S-14 FT 243/2-243/5-243/5S-38 FT 243/2-243/5-243/5S-31 FT 243/2-243/5-243/5S-34 FT280/2-12 FT280/2-14 FT 280/2-281/2-18 FT280/2-38 FT 280/2-60 FT 281/2-60 FT 281/2-60 FT 280/5-280/6-12 FT 280/5-280/6-38 FT 280/5-280/6-38 FT 287/2-297/2-14 FT 287/2-297/2-14 FT 287/2-297/2-14 FT 287/2-297/2-18 FT 287/2-297/2-18 FT 287/2-297/2-18 FT 287/2-297/2-38 FT 1247/2-18 CS FT 1247/2-18 CS FT 1247/2-18 FS FT 1247/2-18 FS FT 245/6-14 FT 245/6-34 FT 245/6-34 FT 245/6-38 FT 247/2-267/2-100 CS FT 247/2-267/2-100 CS FT 247/2-267/2-12 ES FT 247/2-267/2-12 FS FT 247/2-267/2-12 FS FT 247/2-267/2-14 FS FT 247/2-267/2-14 FS FT 247/2-267/2-14 FS FT 247/2-267/2-14 FS	Newly Introduced	•	•	•	

S. No	Library	Cavity/Footprint	Operations	D	ot	Comma	
3. 140	Name	Name	Operations	Inch	ММ	MM	
1	Tognella	FT 247/2-267/2-18 BS FT 247/2-267/2-18 CS FT 247/2-267/2-18 FS FT 247/2-267/2-34 BS FT 247/2-267/2-34 CS FT 247/2-267/2-34 FS FT 247/2-267/2-38 BS FT 247/2-267/2-38 CS FT 247/2-267/2-38 FS FT 247/2-267/2-38 FS FT 247/2-267/2-38 FS FT 264/2-12 FT 264/2-14 FT 264/2-34 FT 264/2-34 FT 265/2-268/2-34-UNF FT 265/2-268/2-78-UNF FT 266/2-266/5-266/6-34-UNF FT 266/2-266/5-266/6-78-UNF FT 267/5-100 CS FT 267/5-12 BS FT 267/5-12 ES FT 267/5-14 BS FT 267/5-14 FS FT 267/5-34 BS FT 267/5-34 FS FT 267/5-38 FS FT 267/5-38 FS FT 267/5-38 FS FT 267/5-38 FS FT 267/6-12 FT 267/6-14 FT 267/6-34 FT 267/6-34	Newly Introduced	•	•	•	
2	Moog	631-500A	Newly Introduced	0	0	0	
3	Wandfluh	NG3-Mini NG4-Mini	Newly Introduced	0	0	0	
4	Barksdale	PR_C/HE04-32	Newly Introduced	0	0	0	
5	Yuken	BG-03/BSG-03/EBG-03 BG-06/BSG-06/EBG-06 BG-10/BSG-10/EBG-10 BUCG-06 BUCG-10 EDG-01 EFBG-03-125 ERBG-06 FG-01-*-N/FCG-01-*-N FG-02-*-N/FCG-02-*-N FG-03-*-N/FCG-03-*-N FG-06-*-N/FCG-06-*-N	Newly Introduced	0	•	•	

S. No	Library	Cavity/Footprint	Onevetiens	Dot		Comma
3. NO	Name	Name	Operations	Inch	ММ	MM
5	Yuken	MHSL-11-2.0 MHSL-19-2.0 MHSL-28-2.0 MSSL-06-2.0 RBG-03 RBG-06 RCG-03 RG-06/RCG-06 RG-10/RCG-10 TCMS-06-2.0 YBG-01-*-1080 YBG-02-*-1080	Newly Introduced	•	•	•
6	General Electric	GPV10 GPV25 GPV35 GPV50 GPV80	Newly Introduced	0	0	0

Date: April 28, 2021

# Release: MD Tools Library 2020

Revision History: R2.017

## **Modified Cavities:**

S. No	Library	Cavity/Footprint	Cavity/Footprint Operations		ot	Comma
3. 110	Name	Name	Operations	Inch	MM	MM
1	Fluid-Press	22201	Step4 Diameter, Depth and Angle rectified as 0.512" (13 mm), 2.047" (52 mm) & 60° Step12 Diameter, Depth and Angle introduced as 0.472" (12 mm), 2.5" (55 mm) & 59°	0	0	0
2	HYDAC Filters	DFP/DFPF 330- 1320	LP rectified as 1.063" (27 mm)	0	0	0
3	Rexroth	FD 25 KA 2X	Step12 Diameter, Depth and Angle rectified as 0.197" (5 mm), 7.185" (182.5 mm) & 59°	0	•	0

C No	Library	Cavity/Footprint	Onevetiene	D	ot	Comma
S. No	Name	Name	Operations	Inch	MM	MM
1	HYDAC	FC06-2 FC06-3	Newly Introduced	0	0	0
2	Hawe SICV Cavities	MV4 MV6 MV8	Newly Introduced	0	0	0
3	Rexroth	FD 12 KA 2X FD 16 KA 2X FD 32 KA 2X 008 009 308 690 730 808 869 870 871 924 1004 017-E 021-E 076-E 081-E 730-A CA-04A-2N CA-10A-5N	Newly Introduced	•	•	•

## **Newly Introduced Cavities:**

6.11	Library	Cavity/Footprint	o .:	D	ot	Comma
S. No	Name	Name	Operations	Inch	ММ	ММ
3	Rexroth	CA-16A-5C CA-20B-6C FB FC FK LG R/LA R/MH2FR04K YHC YHK	Newly Introduced	•	•	•
4	Argo- Hytos	BPY3 CPY3 QF2 QH2 RD3 RE3 BP3 A2 A3 A4 B2 B3 B4 C2 C3 CP3 Q3 QC2 QE3 QF3 QG2 QI3 QJ3 RA2	Newly Introduced	•	•	•
5	CBF Hydraulics	CAV00001 CAV00004 CAV00005 CAV00025 CAV00038 CAV00046 CAV00055 CAV00079 CAV00083 CAV00088 CAV00092	Newly Introduced	0	•	•

	Library	Cavity/Footprint	_	D	ot	Comma	
S. No	Name	Name	Operations	Inch	ММ	ММ	
6	Fluid-Press	23161 26241 32181 32205 32221 32331 32421 33071 33081 33082 33101 33102 33121 33122 33123 33141 33161 33162 36241 43081 43101 43121 43161 32351 32381 33103	Newly Introduced	•	•	•	
7	HBS	HBS.38.M.02A HBS.39.M.02A HBS.90.U.03A HBS.93.U.02A HBS.93.U.02A HBS.94.U.02A HBS.94.U.03A HBS.96.U.02A HBS.96.U.03A HBS.97.U.02A HBS.37.M.03A HBS.37.M.03A	Newly Introduced	0	0	•	
8	Hoerbiger	PSR2BE10 SP32 SP33 SR2BE08E VDM2VE16E/VPDM 2VE16 PSR2BE04 PSR3BE10 VDBE08 VDBE10	Newly Introduced	0	0	0	

	Library	Cavity/Footprint	Operations	D	ot	Comma
S. No	Name	Name		Inch	MM	ММ
9	Hydrofactory	RV30 SAE 08.02 SAE 10/2 RV80	Newly Introduced	0	0	0

C No	Libuary Name	Cavity/Footprint	Onevetions	D	ot	Comma
S. No	Library Name	Name	Operations	Inch	MM	MM
10	IMAV	C-08-2-IMAV C-08-3-IMAV C-08-4-IMAV C-10-2-IMAV C-10-3-IMAV C-10-3S-IMAV C-10-4-IMAV C-12-2-IMAV C-12-3-IMAV C-12-3S-IMAV C-12-4-IMAV C-16-2-IMAV C-16-3-IMAV C-16-3-IMAV C-16-3-IMAV C-16-4-IMAV	Newly Introduced	Inch O	<b>M</b> M	<u>мм</u>
		C-20-3-IMAV C-20-3S-IMAV C-20-4-IMAV				
11	LC Oleodinamica	LC-11 LC-15 LC-21	Newly Introduced	0	0	0

C No	Library Name	Cavity/Footprint	Operations	D	ot	Comma
S. No	Library Name	Name	Operations	Inch	MM	MM
		CBC 60				
		CBC 90				
		CBC 150				
		CBCC 60	CBCC 60			
		CBCC 90				
		CBCC 150				
		CBCE 120				
		CBCE 200				
		CBCE 320				
		CVC 02				
		CVC 03	Newly Introduced			
		CVC 04				
		CVC 20				
		CVC 40				
		CVC 80				
12	OFC	CVC 120		0	0	0
		CVC 200				
		CVC 360				
		FDCS10				
		LVCPHW 80				
		LVPC04				
		LVPC06				
		PRC 1				
		PRC 20				
		PRC 35 / PRC				
		35CC				
		PRC 80				
		PRC20M 18				
		PRCD 150				
		PRCD 250				
		VD32CS 120				

S. No	Library Name	Cavity/Footprint	Operations	Dot		Comma
		Name		Inch	MM	MM
12	OFC	VPRDC 02 VPREDC 03	Newly Introduced	0	0	0

	Library	Cavity/Footprint		Dot		Comma
S. No	Name	Name	Operations	Inch	MM	MM
		VSE.C01				
		VSE.C02				
		VSE.C03 VSE.C04 VSE.C05				
		C1001-2V				
		C1002-2V				
		C1003-2V				
		C1006-2V				
		C1007-2V				
		C1009-2V				
		C1012-2V				
		C1013-2V				
		C1015-2V				
		C1021-2V				
		C1023-2V				
		C1028-2V				
		C1029-2V				
		C2001-2V C2002-2V				
		C2002-2V C2004-2V				
		C2004-2V C2006-2V	Newly Introduced <b>0</b>			
		C3001-2V				
		C3001-2V C3002-2V				
		C3002-2V C3003-2V		_	_	
13	Oilcomp	C3003-2V C3004-2V		0	0	
		C3004-2V C3005-3V				
		C3007-2V				
		C3009-3V				
		C4003-3V				
		C4006-3V				
		C4007-3V				
		C4009-3V				
		C4010-3V				
		C4012-3V				
		C4013-3V				
		C4023-3V				
		C5001-2V				
		C5013-2V				
		C5014-2V				
		C5020-2V				
		C5023-3V				
		C5024-2V				
		C5025-2V				
		C5039-3V				
		C6001-3V				
		C6002-3V				
		C6003-3V				
		C8006-2V				
		C4004-3V				

C N-	Library	Cavity/Footprint	O	D	ot	Comma
S. No	Name	Name	Operations	Inch	Inch MM	
		C4015-3V			_	_
13	Oilcomp	C5079-2V	Newly Introduced	0	0	0
		CISO01-2V				
		C2015/2				
		C2015/30				
		C2015/1415/2				
		C2215/3				
		C2415/2				
		C2615/2				
		C2815/2				
		SAE08/2				
		SAE10/2				
		SAE12/2				
		SAE16/2 SAE08/3				
		VUBA100				
		VUBA100 VUBA120				
		VUBA140				
		VUBA340				
		VUBA380				
		VUC140				
		VUC380				
		VUI120				
14	Oleoweb	VUI140	Newly Introduced	0	0	0
17	Olcoweb	VUI340	recwiy iiiriodacea		9	
		VUI380				
		VUP120				
		VUP140				
		VUP340				
		VUP380				
		SAE10/3				
		SAE12/3				
		SAE16/3				
		SAE08/4				
		SAE10/4				
		SAE12/4				
		SAE16/4				
		VCC140				
		VCC380				
		VRD120				
		VRD140				
		VRD340				
		VRD380				
		VSC120				
15	Parker	3U C11-3	Newly Introduced	0	0	0
16	Spica	M20, 2port	Newly Introduced	0	0	0
		A1				
4-	TD:50	A2			•	
17	TRIES	A2.1	Newly Introduced	0	0	0
		B2				

C N-	Library	Cavity/Footprint	On austieur	D	ot	Comma	
S. No	Name	Name	Operations	Inch	MM	MM	
17	TRIES	D1 D2 D2.1 D4 E1.1 E2.1 K2 T10 T6 T-8A-TRIES VH002 VH003 VH004 VH005 VH054 A3 A3.1 A4.1 B2.1 B3 B3.1 B4 B5 D3 D5 E1 E2 E3 E3.1 F2 F3 F4 F5 K3 K4 K5 T7	Newly Introduced	<b>1</b>	<b>•</b>	•	
18	VIS Hydraulics	SAE08 SAE08-1 SAE08-2 SAE08-3 SAE09 SAE10 SAE10-1 SAE10-2 SAE10-3 SAE12 SAE16 SAE20 VH001 VH002	Newly Introduced	0	0	•	

No	Library		Operations	D	ot	Comma
140	Name	ime Name	Operations	Inch	MM	MM
8 H	VIS Hydraulics	Name           VH003           VH004           VH005           VH007           VH008           VH009           VH011           VH012           VH013           VH014           VH015           VH017           VH018           VH020           VH021           VH023           VH024           VH056           VH057           VH058           VH077           VH080           VH091           VH106           VH166	Operations  Newly Introduced			

	Library	Cavity/Footprint		D	ot	Comma
S. No	Name	Name	Operations	Inch	MM	MM
		VH069		_		
	VIS	VH099				
18	Hydraulics	VH194	Newly Introduced	0	0	0
	,	VH209				
		C-10-2-WH				
		C-10-3-WH				
		DB12-FT				
		DBG1				
		DBG4				
		EDB				
		EEPDBD 03				
		EEPDBD 05				
		EEPDRD3-04				
		FTRW-2.5				
		FTRW-5				
		M(S)V3/2				
		MSV				
		MSVT				
		PVDE2-11				
		RBR-G 1/2				
		RBR-G 1/4				
		RBR-G 3/8				
		RBS1-G 1/2				
		RBS1-G 1/4				
		RBS1-G 3/4				
		RBS1-G 3/8				
		RBS1-M18x1.5				
10	WEBER-	RHR-G 1/2			•	
19	HYDRAULIK	RHR-G 1/4	Newly Introduced	0	0	0
		RHR-G 3/4				
		RHR-G 3/8				
		RKR-G 1/2				
		RKR-G 1/4				
		RKR-G 3/4				
		RKR-G 3/8				
		SMSVP				
		STO/DBT2				
		T-11A-WH				
		T-2A-WH				
		T-3A-WH				
		T-5A-WH				
		VCD-G 1/2				
		VCD-G 1/4				
		VCD-G 3/4				
		VCD-G 3/8				
		VCL-G 1/2				
		VCL-G 1/4				
		VCL-G 3/8				
		VCM				
		NG 3				
		NG 3 Compact				
		NG 4 Compact				

S. No	Library	Cavity/Footprint Name	Operations	Dot		Comma	
3. NO	Name		Operations	Inch	MM	MM	
	WEBER-	SMSV6					
		STD	Novelo laterado esta				
		STE					
19		T-8A-WH		0	0		
19	HYDRAULIK	T-10A-WH	Newly Introduced	U	U	0	
		T-13A-WH					
		T-16A-WH					
		DBT					

Date: Sep 18, 2020

## Release: MDTools Library 2020 R1.016

**Revision History: R1.016** 

### **Modified Cavities:**

S.	Library	Cavity/Footprin		Eng	lish	German
No	Name	t Name	Operations	Inch	ММ	ММ
1	Delta Power	40500005	Step6, Depth rectified as 28.575 mm Step12, Diameter rectified as 9.53 mm Port2 Depth rectified as 28.575 mm	-	0	0
		2-Way BV KHP- 10	All BHs - Step0 & Step12 Depth rectified as 0.63" (16mm) & 0.787" (20mm)	0	0	0
		2-Way BV KHP- 16	All BHs - Step0 & Step12 Depth rectified as 0.63" (16mm) & 0.787" (20mm)	0	0	0
	Hydac 2-way Ball Valves	2-Way BV KHP- 20	All BHs - Step0 & Step12 Depth rectified as 0.787" (20mm) & 0.945" (24mm)	0	0	0
2		2-Way BV KHP- 25	All BHs - Step0 & Step12 Depth rectified as 0.787" (20mm) & 0.945" (24mm)	0	0	0
		2-Way BV KHP- 32	All BHs - Step0 & Step12 Depth rectified as 0.945" (24mm) & 1.102" (28mm)	0	0	0
		2-Way BV KHP- 40	All BHs - Step0 & Step12 Depth rectified as 1.26" (32mm) & 1.496" (38mm)	0	0	0
		2-Way BV KHP- 50	All BHs - Step0 & Step12 Depth rectified as 1.575" (40mm) & 1.89" (48mm)	0	0	0
2	DIEDI	NG4	Cavity name renamed as "DMM-4E"	0	0	0
3	BIERI	NG6	Cavity name renamed as "AVM-4E"	0	0	0
4	Integrated Hydraulics	A6835	Step1 Diameter rectified as 1.4" (35.58mm)	0	0	0

## **Deleted Cavity**

	1	DMIC	BVMM-0750	Non-Standard Outline dimensions rectified	0	0	0	
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## **Newly Introduced Cavities:**

S. No	Library	Cavity/Footprint	Onevetions	Eng	lish	German
3. 110	Name	Name	Operations	Inch	MM	MM
		D4				
		K2				
		К3				
		LA3				
		QD3				
		QK2				
		QL3				
		QM3				
		QP2				
		QT2				
		QY3	Newly Introduced		0	
1	Argo-Hytos	R3		0		0
		R4				
		RB2				
		RB3				
		S3				
		Т3				
		U3				
		U4				
		V4				
		W3/X3				
		Y3				
		Z4				
		DAM-4E				
		DV700-6E				
		DVM-4E				
		ERVM-4E				
2	BIERI	ERVPM-10E	Newly Introduced	0	0	0
_	3.2	WVM-4B-2/2	, oaacca		•	
		WVM-4B-3/2				
		WVM-4B-3/3				
		WVM-4B-4/2				
		WVM-4B-4/3				
		CC 06-2				
		CC 08-2				
		CC 08-3				
_		CC 08-3A			<u> </u>	
3	Caproni	CC 08-4	Newly Introduced	0	0	0
		CC 10-2				
		CC 10-3				
		CC 10-3S				
		CC 10-4				

S. No	Library	Cavity/Footprint				
5. NO	Name	Name	Operations	Eng	glish	German
4	CBF Hydraulic	CAV00002 CAV00003 CAV00006 CAV00007 CAV00008 CAV00010 CAV00016 CAV00017 CAV00018 CAV00019 CAV00026 CAV00027 CAV00028 CAV00027 CAV00028 CAV00031 CAV00031 CAV00031 CAV00031 CAV00031 CAV00032 CAV00031 CAV00032 CAV00033 CAV00034 CAV00034 CAV00045 CAV00045 CAV00049 CAV00040 CAV00049 CAV00050 CAV00051 CAV00064 CAV00064 CAV00064	Newly Introduced	•	•	•
5	Deltrol	R05-2 R06-2 R08-2 S210 S310 S410 ZP42 ZP43 ZP62 ZP63	Newly Introduced	•	•	0
6	Doering	C-8502 C-8542 C-8543 C-8544	Newly Introduced	0	0	0
7	Fer Hydraulik	CFH003 CFH004 CFH006 CFH010 CFH025 CFH026	Newly Introduced	0	0	•

S. No	Library	Cavity/Footprint	Operations	Fna	.l:ab	Common
3. 110	Name	Name	Operations	Eng	lish	German
		CFH029				
		CFH030				
		CFH032				
		CFH042				
		CFH043				
		CFH054				
		CFH055				
		CFH056				
		FPRC80 -				
		CFH025				
		S 20/2			-	
		S 20/3				
		S 20/4				
		S 28/2				
		S 28/3				
		S 28/4				
		S 29/2				
		S 30/2				
8	Flucom	S 30/3	Newly Introduced	0	0	0
8	Tiucom	S 30/4	Newly Introduced	•	U	•
		S 32/2B				
		S 32/2P				
		S 50/2				
		S 50/3				
		S 50/4				
		S 70/2				
		S 70/3				
		S 70/4				
		21261				ļ
		21331				
		22161				
		22182				
9	Fluid-Press	22201	Newly Introduced	0 0	0	0
		22205	, oadoca			
		22221				
		22222				
		22261				
		22331				

S. No	Library	Cavity/Footprint	Operations	F	rlich	Cormor
3. 140	Name	Name	Operations	Eng	glish	German
10	Name HBS	Name  HBS.02.G.03A  HBS.04.G.03A  HBS.06.G.02A  HBS.08.G.02A  HBS.38.M.04A  HBS.38.S.02A  HBS.39.M.03A  HBS.42.M.03A  HBS.46.M.03A  HBS.46.M.03A  HBS.52.M.03A  HBS.94.U.04A  HBS.95.S.03A  HBS.96.S.03A  HBS.96.U.04A  HBS.99.S.02A	Newly Introduced	•	0	•
11	Hoerbiger	HBS.99.S.02B  E10 E16 E32 E40 E50 SVN VDBE04 VDBE06 VDBVE16E VDBVE32E	Newly Introduced	•	0	•
12	Hytorc	ASE4 ASE6 DBE 2 DBE 4 ERV 3 ERV 4 ERV 6	Newly Introduced	0	0	0
13	Jung Fluidtechnik	G 1/8-D4 M14x1.5-D6 M14x1.5-D8-D3 M14x1.5-D8-D4 M20x1.5-D15 M20x1.5-D15- D14 UNF 3/4-16- D12.7	Newly Introduced	•	0	0
14	Moog	DPCMEE16S8 DPCMEE20S8 REE NB10 REE NB16 REE NB25	Newly Introduced	0	0	0

Library	Cavity/Footprint	Quanatiana	English		German
Name	Name	Operations	Eng	giisn	German
Wandfluh	1-1039.4 1-1058.4 1-1286.4 1-1293.4 1-1301.4 1-1311.4 1-1325.4 1-1352.4 1-1353.4 1-1357.4 1-1359.4 1-1364.4 1-1367.4 1-1375.4 1-1375.4 1-1375.4 1-1375.4 1-1375.4 1-1375.4 1-1375.4 1-1375.4 1-1381.4 1-852.4 2-641.4 3-399.4 5-2711.4 5-2754.4 5-2843.4 5-3128.4	Newly Introduced	<b>0</b>	0	• • • • • • • • • • • • • • • • • • •
	Name	Name  1-1039.4 1-1058.4 1-1286.4 1-1293.4 1-1301.4 1-1311.4 1-1325.4 1-1344.4 1-1352.4 1-1357.4 1-1357.4 1-1364.4 1-1367.4 1-1375.4 1-1376.4 1-1381.4 1-852.4 2-641.4 3-399.4 5-2711.4 5-2754.4 5-2843.4	Name    1-1039.4     1-1058.4     1-1286.4     1-1301.4     1-1311.4     1-1325.4     1-1352.4     1-1353.4     1-1357.4     1-1359.4     1-1364.4     1-1375.4     1-1375.4     1-1376.4     1-1381.4     1-852.4     2-641.4     3-399.4     5-2754.4     5-2843.4     5-3128.4	Name Name  1-1039.4 1-1058.4 1-1286.4 1-1293.4 1-1301.4 1-1311.4 1-1325.4 1-1352.4 1-1357.4 1-1359.4 1-1364.4 1-1375.4 1-1376.4 1-1376.4 1-1381.4 1-852.4 2-641.4 3-399.4 5-2711.4 5-2754.4 5-2843.4 5-3128.4	Name

Date: Apr 18, 2020

S. No	Library	Cavity/Footprint	Operations	Eng	lish	German
3. 110	Name	Name	Operations	Inch	MM	MM
		T-10A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-11A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-13A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-162A	Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-162DP- INSERTABLE	Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-163A	Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-21A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-22A	Step0, Angle changed from 90° to 59°	0	0	0
1	Sun Hydraulics	T-2A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-31A	Machining Sequence Operation3 changed from "C'Bore" to "DRILL".	0	0	0
		T-32A	Step0, Angle changed from 90° to 59° Machining Sequence Operation3 changed from "C'Bore" to "DRILL".	0	0	0
		T-33A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-34A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-3A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-52A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-52AD	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0

S.No	Library	Cavity/Footprint	Onevetions	Eng	glish	German
5.NO	Name	Name	Operations	Inch	MM	MM
		T-54A	Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-5A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-61A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-62A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-8A	Step0, Angle changed from 90° to 59° Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
		T-9A	Machining Sequence Operation2 changed from "C'Bore" to "DRILL".	0	0	0
2	Slip-In	BC-09-2-B	Port2, Depth rectified as 2.077" (52.75mm)	0	0	0
2	2 Cartridge- ISO 7368	BG-13-2-A	Port2, Depth rectified as 5.138" (130.50)	0	0	0
		08/2	Step6 dimensions deleted Step12 Diameter, Depth & Angle rectified as 0.47" (12mm), 1.5" (40mm) & 59°	0	0	0
		10/2	Step6 dimensions deleted Step12 Diameter, Depth & Angle rectified as 0.57" (14.5mm), 1.8" (40mm) & 59°	0	0	0
3	Walvoil	12/2	Step6 dimensions deleted Step12 Diameter, Depth & Angle rectified as 0.85" (21.5mm), 2.5 (60mm) & 59°	0	0	0
		16/2	Step6 dimensions deleted Step12 Diameter, Depth & Angle rectified as 1" (25.5mm), 2.75" (70mm) & 59°	0	0	0
		18-01-0-07	Step0 Diameter rectified as 1.26" (32mm)	0	0	0
		18-02-0-07	Step0 Diameter rectified as 1.26" (32mm)	0	0	0
		20-01-0-07	Step0 Diameter rectified as 1.496" (38mm)	0	0	0
	Screw-In	20-02-0-07	Step0 Diameter rectified as 1.496" (38mm)	0	0	0
4	Cartridge-	20-03-0-07	Step0 Diameter rectified as 1.496" (38mm)	0	0	0
	130 7703	20-04-0-07	Step0 Diameter rectified as 1.496" (38mm)	0	0	0
		20-05-0-07	Step0 Diameter rectified as 1.496" (38mm)	0	0	0
		22-01-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		22-02-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0

S.NO	Library	Cavity/Footprint	Operations	Eng	lish	German
	Name	Name	·	Inch	MM	MM
		22-03-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		22-04-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		22-05-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		22-06-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		22-07-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		22-08-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		22-09-0-07	Step0 Diameter rectified as 1.654" (42mm)	0	0	0
		27-01-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-02-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-03-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-04-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-05-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-06-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-07-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-08-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		27-09-0-07	Step0 Diameter rectified as 1.89" (48mm)	0	0	0
		33-01-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-02-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-03-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-04-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-05-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-06-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-07-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-08-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		33-09-0-07	Step0 Diameter rectified as 2.284" (58mm)	0	0	0
		42-01-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0
		42-02-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0
		42-03-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0

S.NO	Library Name	Cavity/Footprint	Operations	Eng	lish	German
3.140	Library Ivallie	Name	Operations	Inch	MM	MM
		42-04-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0
		42-05-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0
		42-06-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0
		42-07-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0
		42-08-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0
		42-09-0-07	Step0 Diameter rectified as 2.913" (74mm)	0	0	0

## **Newly Introduced Cavities:**

S.NO	Library	Cavity/Footprint	Operations	Eng	lish	German
3.140	Name	Name	Operations	Inch	MM	MM
1	Sun Hydraulics	T-150A T-30A	Newly Introduced	0	0	0
2	ATOS	CART M-3 CART M-4 CART M-5 CART M-6 CART ARE-15 CART ARE-20	Newly Introduced	0	0	0

Date: Jan 04, 2020.

## **Revision History: R1.014**

S. No	Library	Cavity/Footprint	Operations	Eng	lish	German
	Name	Name	Operations	Inch	MM	MM
1	Walvoil	08/2 08/2 A 08/3 08/4 16/2 16/2 A 16/3 16/4 20/3 VMP 10 VMP 12 VMP 20 VMP 34 VMP 5 VMPD 100 VMPD 12 VMPD 34 VMPD 38 VOC 120 VOC 60 10/2 10/2 A 10/3 10/4 12/2 12/2 A 12/3 12/4 VPR/2/RL/C/38 VSE/P/2-150 VSE/P/2-70 VUI 100 VUI 12 VUI 34 VUI 38 VUS/INC 12 VUS/INC 14 VUS/INC 34	Newly Introduced	•	•	•
2	BIERI	VUS/INC 38 NG 4 NG 6	Newly Introduced	0	0	0
3	High Pressure Equipment	LF12 LF16 LF24 LF4 LF6 LF9	Newly Introduced	0	0	0

S. No	Library	Cavity/Footprint	Operations	Eng	lish	German
3.110	Name	Name	Operations	Inch	MM	MM
4	HYDAC Needle Valves	DRVP-06 DRVP-08 DRVP-10 DRVP-12 DRVP-16 DRVP-20 DRVP-25 DRVP-30 DVP & DRVP-40 DVP-06 DVP-08 DVP-10 DVP-12 DVP-16 DVP-12 DVP-16 DVP-20 DVP-25 DVP-30	Newly Introduced	•	0	•
5	Thomas Magnete	TC06013 TC06025 TC06023 TC06024	Newly Introduced	0	0	0
6	DMIC	BVMM-0750	Newly Introduced	0	0	0
7	MPFILTRI	TAV.2616	Newly Introduced	0	0	0
8	Brevini	CN032005	Newly Introduced	0	0	0
9	OILGEAR	HS-1200-5	Newly Introduced	0	0	0
10	Schroeder	KF50	Newly Introduced	0	0	0

R1. 013

SI	Library	Cavity/Footprint		Eng	lish	German
No.	Name	Name	Operation	Inch	MM	MM
1	Bucher	AGA	Newly introduced	0	0	0
	Hydraulics	AT	,			
	,	AV				
		AW				
		AX				
		AY				
		DA				
		DC				
		DD				
		DF				
		DH				
		DJ				
		DL				
		DN				
		DP				
		DU				
		EB				
		EC				
		ECY				
		EF				
		ER				
		GB				
		KTU				
		MDD				
		RC				
		RCY				
		AA	Newly Introduced	0	-	-
		AB	,			
		AC				
		AD				
		AE				
		AEZ				
		AG				
		AGS				
		AL				
		ALM				
		AM				
		AN				
		AS				
		CA				

2 Danfoss CP04-2 Existing Sauer Danfoss library updated (Comatrol) CP04-3 and library name renamed as Danfoss	0	0	
			0
CP08-3L (Comatrol). CP10-2			
CP10-3			
CP12-2			
CP12-3			
CP12-3M			
CP12-3S			
CP12-4			
CP16-4			
CP20-3S			
FC-010			
FC-013			
FC-144			
FC-304			
FC-336			
NCS04/2			
NCS04/3			
NCS04/4			
NCS06/2			
NCS06/3			
NCS06/4			
NCS12/2			
NCS12/3			
NCS12/4			
NCS12/5			
SDC08-2			
SDC08-3			
SDC08-4			
SDC10-2			
SDC10-3			
SDC10-3S			
SDC10-4			
SDC12-2			
SDC12-3			
SDC16-2			
SDC16-3			
SDC16-3S			
SDC16-4			
SDC20-2			
SDC20-3			
SDC20-4			
VME06			
VME07			
VME08			

3	Hydraforce	HVC06-2	Newly introduced	0	0	0
	,	HVC06-3	,			
		HVC06-B3				
		HVC08-2				
		HVC08-3				
		HVC10-2				
		HVC10-3				
		HVC10-4				
		HVC12-2				
		HVC12-3				
		HVC12-4				
		HVC12-S3				
		HVC12-S6				
		HVC16-2				
		HVC16-3				
		HVC16-3SPEC				
		HVC16-4				
		HVC16-DPCV				
		HVC16-PCV				
		HVC16-S3				
		HVC16-S5				
		HVC32-4				
		HVC42-J4				
		HVC42-M2				
		HVC42-M4				
		HVC42-S3				
		HVC42-S3A				
		HVC42-S5				
		HVC42-S6				
		VC06-1				
		VC06-B2				
		VC08-5				
		VC08-DCV				
		VC10-DCV				
		VC10-L3				
		VC10-L4				
		VC10-S4				
		VC12-DCV				
		VC12-PCV				
		VC16-3SPCL				
		VC16-4SPCL				
		VC20-S3A				
		VC42-S5				
		VC-T003				

4	Winner	04E-2	Newly introduced	0	0	0
		08W-2	•			
		08W-3				
		08W-4				
		10W-2				
		10W-3				
		10W-4				
		10WB-3				
		12B-3				
		12W-2				
		12W-3				
		12W-4				
		16W-2				
		16W-4				
		16WC-3				
		17E-2				
		19E-2				
		20M-2				
		20MB-2				
		20MC-2				
		20MS-3				
		20WS-3				
		20WS-4				
		21E-2				
		22M-2				
		27M-3				
		28M-2				
		30R-2				
		33MC-2				
		35M-2				
		35MV-2				
		42W-2				

SI		Cavity/Footprint		Eng	lish	German	
No.	Library Name	Name	Operation	Inch	ММ	MM	
		CA-08A-3C	Step2, Depth rectified as N/A(12mm) Step3, Depth & Angle rectified as 0.54"(13.55mm) & 20° Step4, Depth & Angle rectified as	0	0	0	
			1.17"(29.80mm) & 20° Port2, Depth rectified as 1.043"(N/A in mm)				
		CA-08A-3N	Step3, Depth rectified as 0.68"(17.05mm) Step4, Depth rectified as 1.23"(31.30mm)	0	0	0	
		CA-08A-4N	Step3, Depth rectified as 0.68"(17.05mm) Step4, Depth rectified as 1.23"(31.30mm) Step5, Depth rectified as 1.78"(45.34mm)	0	0	0	
		CA-10A-3C	Step3, Depth & Angle rectified as 0.62"(15.53mm) & 20° Step4, Depth rectified as 1.49"(37.83mm)	0	0	0	
		CA-10A-3N	Step3, Depth rectified as 0.75"(18.87mm) Step4, Depth rectified as 1.47"(37.30mm)	0	0	0	
	Rexroth	CA-10A-4N	Step3, Depth & Angle rectified as 0.84"(21.04mm) & 20° Step4, Depth rectified as 1.47"(37.33mm) Step5, Depth rectified as 2.10"(53.30mm)	•	•	0	
		CA-12A-2N	Step3, Depth & Angle rectified as 1.30"(34.99mm) & 20°	0	0	0	
1		CA-12A-3C	Step3, Depth rectified as 0.99"(25.00mm) Step4, Depth rectified as 1.86"(47.33mm)	0	0	0	
			$(\Delta_{-}1/\Delta_{-}3)$	Step3, Depth rectified as 1.38"(35.00mm) Step4, Depth rectified as 2.34"(59.33mm)	0	0	0
			CA-12A-4N	Step3, Depth rectified as 1.38"(35.00mm) Step4, Depth rectified as 2.34"(59.33mm) Step5, Depth rectified as 3.36"(85.30mm)	0	0	0
		CA-16A-2N	Step3, Depth & Angle rectified as 1.27"(31.92mm) & 20°	0	0	0	
		CA-16A-3N	Step3, Depth rectified as 1.25"(31.42mm) Step4, Depth rectified as 2.43"(61.80mm)	0	0	0	
		CA-16A-4N	Step3, Depth rectified as 1.25"(31.42mm) Step4, Depth rectified as 2.43"(61.80mm) Step5, Depth rectified as 3.56"(90.33mm)	0	0	0	
		CA-20A-3C	Step3, Depth rectified as 0.86"(24.00mm) Step4, Depth rectified as 2.41"(61.15mm)	0	0	0	
		CA-20A-2N	Step3, Depth & Angle rectified as 1.67"(44.50mm) & 20°	0	0	0	
		CA-20A-3N	Step3, Depth rectified as 1.67"(44.50mm) Step4, Depth rectified as 3.27"(83.15mm)	0	0	0	
		CA-20A-4N	Step3, Depth rectified as 1.67"(44.50mm) Step4, Depth rectified as 3.25"(82.65mm) Step5, Depth rectified as 4.97"(126.30mm)	0	0	0	

2	Direct.Control- ISO 4401:2005	4401-02-01-0-05 4401-03-02-0-05 4401-03-03-0-05 4401-05-04-0-05 4401-05-06-0-05 4401-07-07-0-05 4401-08-08-0-05 4401-10-09-0-05	Existing ISO4401:1994 updated per ISO4401:2005 and newly introduced as separate library	•	0	0
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SI	Library	Cavity/Footprint	Operation	English		German
No.	Name	Name	Operation	Inch	MM	MM
1	HYDAC Filters	DF-QE/MHE-330- 1320	Port IN & OUT swapped	0	0	0
2	HYDAC Filters	QE/OAI-160-280	Port IN & OUT swapped	0	0	0

SI		Cavity/Footprint		Eng	lish	German
No.	Library Name	Name	Operation	Inch	MM	MM
1	HYDAC	FC12-2	Port 2 Depth rectified as 1.006"/25.55mm.	0	0	0
2	HydraForce	VC06-2	Cavity data modified	-	0	0
3	Direct.Control- NFPA-T3.5.1	D07	BH5, Y axis location rectified as 15.9	-	0	0
4	Slip-In Cartridge-ISO 7368	BC-09-2-A	Port 2 Depth rectified as 2.077"/52.75mm.	0	0	0
5	Rexroth	MSR20KE	Port 2 Dia & Depth rectified as 1.181" / 30mm & 1.614" / 41mm.	0	0	0

SI	1.2h	Cavity/Footprint	O	Eng	lish	German
No.	Library Name	Name	Operation	Inch	ММ	ММ
1	Parker	C12-3L	Step 6 dia rectified as 0.876.	0	-	-
2	Pressure Control-ISO 6264	6264-06-09-97	LP3 name rectified as LP	0	0	0
3	HYDAC 2-Way Ball Valves	2-Way BV KHP-10 2-Way BV KHP-16 2-Way BV KHP-20 2-Way BV KHP-25 2-Way BV KHP-32 2-Way BV KHP-40 2-Way BV KHP-50	Newly introduced	0	•	0
4	HYDAC Filters	CF-*-20 CP-SAE 15 CP-SAE 40 DF-MA/MHA-160-280 CP-SAE 120 DF-MA-60-140 DFP 160-280 DFP/DFPF 330-1320 DFP/DFPF 60-140 DFPF 160-280 DF-QE/MHE-330-1320 DF-QE-160-280 DF-QE-30 DF-QE-30 DF-QE-30 DF-QE-30 DF-QE-30 DF-QE-60-140 HF2P-04-08 HF4P-09-18-27 QE/OAI-160-280	Newly introduced	•	•	•
5	Polyhydron	C-06 C-10 C-20 C-30 CBS20S DPR06 DPR10 DPR20 PPR06	Newly introduced	0	•	0

6	Square Flanges – ISO 6164	250 Bar - DN-10 250 Bar - DN-13 250 Bar - DN-19 250 Bar - DN-25 250 Bar - DN-32 250 Bar - DN-38 250 Bar - DN-51 250 Bar - DN-56 250 Bar - DN-63 400 Bar - DN-10 400 Bar - DN-13 400 Bar - DN-19 400 Bar - DN-25 400 Bar - DN-32 400 Bar - DN-38 400 Bar - DN-51 400 Bar - DN-51 400 Bar - DN-56 400 Bar - DN-56 400 Bar - DN-56 400 Bar - DN-63 400 Bar - DN-70	Newly introduced	•	•	•	
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SI	Library	Cavity/Footprint	Operation	En	glish	German
No.	Name	Name	Operation	Inch	MM	MM
1	Parker	3J	Port 3 Dia & Depth rectified as 0.494 & 0.812.	0	-	-

SI	Library	Cavity/Footprint	t Operation	Eng	glish	German
No.	Name	Name	Operation	Inch	MM	MM
1	Parker	C16-3	Step 4 Dia. rectified as 1.173.	0	,	-
2	SAE Flange 518	1" Code 61, 2-1/2" Code 61 1-1/2" Code 62 2" Code 62	Bolt Holes Dia rectified	-	0	0

SI	Library	Cavity/Footprint		Eng	lish	German
No.	Name	Name	Operation	Inch	MM	MM
1	HAWE Valve Interface	SLF5	P cavity location rectified as 49.3 mm	0	0	0
2	HAWE SICV Cavities	All Cavities	Missing Machining Sequence "\$STEPO" in Diameter Column of Row# 2, added.	0	-	-
3	Comp. Flow Control-ISO 6263	6263-02-01-*- 97 6263-03-03-*- 97 6263-06-05-*- 97 6263-06-07-*- 97 6263-07-09-*- 97 6263-07-11-*- 97 6263-08-15*-97	Newly introduced	•	•	•
4	Duplomatic	D-10A D-10 B D-10C D-10D D-10E KT08 KT08U RS2-I RS3-I RS4-I RS5-I RS5-I RSN2-I RSN2-I RSN3-I RSN4-I RSN5-I VR2-I VR7-I VSK1 VSK1	Newly introduced	•	•	•

		100-1				
		2R				
		2X				
		3A				
		3C				
		3K				
		3M				
		3X		0		
		4C				
		53-1	Newly introduced		0	0
5	Parker	54-1				
		5A				
		68-1				
		91-1				
		C12-3L				
		C12-4L				
		CAV0W-2				
		CAVSW-3				
		CAVT21A				
		C04-2	Port 2, depth rectified as 0.423"	0	-	-
-	SAE Ports-	All Dorts	Step2 Depth & Step3 Diameter	•	•	•
6	J1926-1	All Ports	rectified	0	0	0
	Screw-In		Spot Face diameter redefined per ISO			
7	Cartridge-ISO 7789	All Cavities	6469-1	0	0	0

SI	Library Name	Cavity/Footprint Name	Operation	English		German
No.				Inch	ММ	MM
1	Direct.Control-DIN24340 Form A	All Footprints	For Drill Holes, the Max Drill Diameter is defined same as Step 0 Diameter.	0	0	0
2	Direct.Control-DIN24340 Form B	All Footprints		0	0	0
3	Direct. Control-ISO 4401	All Footprints		0	0	0
4	Direct.Control-NFPA-T3.5.1	All Footprints		0	0	0
5	EPS Flanges	All Footprints		-	0	-
6	Hawe Valve Interface	All Footprints		-	0	0
7	Moog	All Footprints		0	0	0
8	Olmsted Flanges	All Footprints		ı	0	ı
9	Pr.Red, Seq, Unload-ISO 5781	All Footprints		0	0	0
10	Pressure Control-ISO 6264	All Footprints		0	0	0
11	Roetelmann Ball Valves	All Footprints		0	0	0
12	SAE Flanges-J518	All Footprints		-	0	0
13	Servo Valve-ISO 10372	All Footprints		0	0	0
14	Slip-In Cartridge-ISO 7368	All Footprints		-	0	0
15	Square Flanges	All Footprints		ı	0	-
16	Valve Patterns-NFPA-T3.5.1	All Footprints		0	0	0
17	Eaton	All Footprints		0	0	0
18	Bucher Hydraulics	AGS		-	0	0

SI	Library Name	Cavity/Footprint	Operation	English		German
No.		Name	Operation	Inch	MM	MM
1	Direct.Control-NFPA- T3.5.1	D02 D03	LP Depth set to 4 mm.	-	0	0
		D07 D08 D10	LP1 & LP2 Depth set to 8 mm.	-	0	0

SI No.	Library Name	Cavity/Footprint Name	Operation	English		Germ an
				Inch	MM	MM
1	Direct. Control-ISO 4401	4401-05-04-0-94 4401-05-05-0-94	Extra Envelope deleted. Start and End point of line segments corrected.	0	0	0
2	BSP Ports-ISO 1179-1	All Ports	Spot face depth is changed to 1 mm and 0.039".	0	0	0
3	BSPT Ports-ISO 1179-1	All Ports	BSPT newly introduced.	0	0	0