

SERVO VALVE CROSS REFERENCE LIST																						
FLOW L/M	DESCRIPTION	COMMENTS	MOUNTING PATTERN ISO	P C D	F,R	MAX PRESS	STAR	MOOG	DOWTY/UL TRA	VICKERS	MOOG PEGASUS	REXROTH	CEI	TSS	MOOG ATCHLEY	MTS	ABEX	PARKER DYVAL	HR TEXTRON	CONTINENTAL	JINCHENG	BENCHMARK
Up to 7.5lpm	Motor Sport	Less leakage for 2014			HIGH	160 - 250 bar	100	E024														
2.0 - 7.0	Miniature		10372-01	12,19	HIGH		200	E030 A076 - 260	4633					401F		252 - 21A		SEMT	27A		FF101	
1.0 - 20.0	Slim Body  Slim Body Slim Body Slim Body		10372-02	15,87	M & H		454	31 261 77 - 100 771 454 771 454 776 774 A076 - 261 A076 - 262 76 - 260 76 - 261 76 - 262 77-2	4553 - 4653	SM4-10	20 105H 122A 125 20 - 122A 121		JP-5	213F  213F	206 209 208A 208A 209 208A / 209		410  410 410					FF102
1.0 - 40.0	Slim Body						455		4552 - 4655	SM4-10	132A			214F	211A		415					
1 - 60			10372 - 03	19,81				77 - 200 15 32 34 262 264 755 772	4655	SM4 - 12	132A				207  207 211A 214 211A, 214			SE10	27C			
1.0-75.0	L.C. Filter 4 or 5 Port		10372 - 04	22,22			558	62 73 730 62 730 - HP8 76 550E 552 552E	4551 / 4658	SM4-20, SM4-20  SP4-25	142M 162M				215A 215A			BD15	27E			
1.0-60	EFB Optional 5 ports UK EFB ( 5 PORT )						500	760 765 - 769 760	4551	SM4-20	142MP 162M		4WS2E10A		215A	252.2X 252.4X		PH76 SE20 SE2E		FF106A	BM15 - 760	
1.0-60	Steel Body - 500 bar						502	760 - HP 761HR	4551	SM4-20 SX4-20	142MP 162M 162MP		JP-20		215A 320							
1.0-60	5 Port - 500 bar 6 Port - 500 bar Nozzle - EFB						507															
1 - 20	Optional 5 ports USA 6 Port						553	D765														
1 - 20	Very High Response Very High Response 5 Port UK						557 590 592		4659 4689													
95 - 230	4 Port 5 Port Nozzle - EFB		10372-06	50,8		280 / 500	890 892	72 79-100 D791	4500 / 4550		1282A 1282AD 1282ADL 1282B			504F	261 261	252.3X	450	SE60			FF113	
95 - 230	6 Port					500	990-1 897				1282BD 1282BDL											
				19,81				15 32 34 262 264 755							207 211A 214			SE10	27C			

1 - 60						458	772	4655	SM4-12 SH4	132A		JP-10		211A, 214		415				
1 - 60			10372-03	23,82		456	773 77-500	4657 - 4677	SM4-15 SX4-15	142A 12A,130,131, 140,141 162R 212 235	160A	JP-15	215F	218 218						
95 - 125		Slim Body		34,92		750	743	4684				JP-25	216f	225A 225B		425	SE2N			
				44,45						1330										
	Diamond			69,85					62-300	4685	SM4-30			3100 241						
95 - 150	Diamond			44,45		850	78	4652	SM4-40	180L 180 / 1160 180R		JP-40		240			BD30	27G		
		Mech Feedback Nozzle - EFB					79-200 79-200HR D792				1800									
	Diamond									4685	SM4-30			231 242						
												4DS*1E02-1X								
				15,87			77-100		SM4-10 SX4-10					206						
				18,796										202PN						
				21,59																
				21,59																
				25,4			265 35													
				25,4																
				25,4																
		6 Mtg Holes					744							290						
				45,72																
				50,8																
		Direct Drive Valve Direct Drive Valve Digital & Axis Control	4401-03-03  4401-03				D633 D635 D636 - D630 / D061			40	4WS*2EM6-1X  4WS2EM6									

		Direct Drive Valve Digital & Axis Control	4401-03-05				D637 "												
		Direct Drive Valve Servojet - EFB DDV Pilot - EFB	4401-05-05				D634 D661 D681 D691												
1.0 - 60.0		MFB - 5 Port				1550	631												
1.0 - 60.0		MFB -6 Port				1553	D631												
1.0 - 60.0		Economy Valve 4 Port				1650	D631												
1.0 - 60.0		Economy Valve 5 Port				1652	D631												
1.0 - 60.0		MFB - 6 Port				1552	631-500												
1.0 - 60.0		Economy Valve 5 Port				1653													
		MFB - 4 Port/ 5 Port					641 641-100 651 G631												
1.0 - 80.0		Economy Valve 4 Port	10372 - 04			650	G761 G771 G772 G773	4682 / 4683											
1.0 - 80.0		MFB																	
1.0 - 80.0		MFB																	
1.0 - 80.0		Economy Valve 5 Port				652													
		Servojet - EFB DDV Pilot - EFB	4401-07-06				D642 D652 D662 D682												
		Servojet - EFB Servojet - EFB DDV Pilot - EFB DDV Pilot - EFB	4401-08-07				D643 D644 D653 D654 D663 D664 D683 D684												
		Servojet - EFB DDV Pilot - EFB	4401-10-08				D645 D665 D685												

NOTES

Moog G761 may be fitted with disc filter and can be 4 or 5 port