

POPIS PUMPI PREMA PRITISKU

bar	psi	rpm	l/1'	gpm	tip pumpe	str	
50	725	1450	42	11.09	XWL 42.05 N	58	
					XWL-SS 42.05 N	79	
60	900	950	33	8.72	XWL-SS 33.06 N	79	
		1000	26	6.87	XWF 26.06 N	57	
		1450			XWL-SS 26.06 N	79	
70	1000	1450	11	2.90	XT 11.07 N	35	
			42	11.09	XWL 42.07 N	58	
		1750	15,1	4	XTA 4G10 N	35	
		3400	11,4	3	XTV 3G10 D	37	
80	1160	950	33	8.72	XWL-SS 33.08 N	79	
83	1200	1750	13,6	3,6	RKA-SS 3.6G12 E	78	
					RKA-SS 3.6G12 N	77	
90	1300	1000	26	6.87	XWF 26.09 N	57	
			1450	13	3,43	XT 13.09 C	36
						XT 13.09 N	35
			30	7,92	XWL-SS 30.09 N	79	
			13,2	3,5	XTA 3.5G13 N	35	
		1750	20,8	5,5	RKA 5.5G13 E	52	
					RKA 5.5G13 N	50	
			25	6,6	RKA 6.5G13 E	52	
					RKA 6.5G13 N	50	
		27	7,1		RKA 7G13 E	52	
					RKA 7G13 N	50	
		2800	13	3,43	XTS 13.09 C	36	
			XTS 13.09 N	35			
100	1450	800	135	35,7	RTF 135.100	66	
			150	39,6	RTF 150.100	66	
			1000	30	7,92	XWF 30.10 N	57
		1200	18	4,75	CWX 18.10 N	68	
		1450	1	0,26	RC-M 01.10 N	81	
					XM-M 01.10 N	81	
			2	0,52	RC-M 02.10 N	81	
					XM-M 02.10 N	81	
			3	0,80	RC-M 03.10 N	81	
			4	1,06	RC-M 04.10 N	81	
					XM-M 04.10 N	81	
			5	1,33	RC-M 05.10 N	81	
			6	1,58	RC-M 06.10 N	81	
			8	2,11		XT 8.10 C	36
						XT 8.10 N	35
		10	2,64		XT 10.10 N	35	
		11	2,90		RCW 11.10 N	68	
		12	3,20		RC 12.10 C + F44	33	
		2800	21	5,55	RK 21.10 C	51	
					RK 21.10 N	49	
24	6,34		RK 24.10 N	49			
30	7,92		XW 30.10 N	57			
42	11,09		XWL 42.10 N	58			
2	0,5		RCA-M 0.5G15 E	81			
4	1,06		RCA-M 1G15 E	81			
1750	8		2,11	XTA 2G15 N	35		
			RCA-M 2G15 E	81			
	15,1	4	XTA 4G15 N	35			
	49,2	13	XWLA 13 G15 N	58			
2800	8	2,11	XTS 8.10 C	36			
			XTS 8.10 N	35			
			XTV 2G15 D	37			
	10	2,64	XTS 10.10 N	35			
103	1500	1750	1,9	0,5	XMA-SS 0.5G15E+F33	75	
			8,7	2,3	RKA-SS 2.3G15 E	78	
					RKA-SS 2.3G15 N	77	
			9,5	2,5	XMA-SS 2.5G15E+F33	75	
			11,4	3	RKA-SS 3G15 E	78	
						RKA-SS 3G15 N	77
		XMA-SS3G15 E+F33	75				
103	1500	1750	15,9	4,2	RKA-SS 4.2G15 E	78	
					RKA-SS 4.2G15 N	77	

bar	psi	rpm	l/1'	gpm	tip pumpe	str	
			9	2,37	XT 9.11 C	36	
					XT 9.11 N	35	
110	1600	1450	11	2,90	RK-SS 11.11 C	76	
					RK-SS 11.11 N	76	
					RC 11.11 C + F6	32	
					RS 11.11 N	29	
					XT 11.11 C	36	
			11,4	3	XTA 3G16 N	35	
			1750	13,2	3,5	RCA 3.5G16 E	33
				34	9	XWA 9G16 N	58
						XTS 11.11 C	36
						XTS 11.11 N	35
115	1700	1750	17	4,5	RKA 4.5G17 N	50	
		1000	26	6,87	XWF 26.12 N	57	
120	1740	1450	10	2,64	RC 10.12 N	32	
			13	3,43	RHW 13.12 N	72	
					RK 13.12 C	51	
					RK 18.12 C	51	
					RK 18.12 N	49	
			18	4,75	RR 18.12 N	45	
			26	6,87	XW 26.12 N	57	
			100	26,4	RTX 100.120 N	63	
			1750	11,4	3	RCA 3G18 E	33
			2800	13	3,43	XTS 13.12 C	36
130	1900	1750	30,2	8	XWA 8G19 N	58	
		950	11	2,90	RK 11.14 N	49	
140	2000	1450	15	3,96	RCW 15.14 N	68	
			8	2,11	XT 8.14 C	36	
					RC 9.14 C + F6	32	
					XT 9.14 C	36	
					RS 11.14 N	29	
			11	2,90	XT 11.14 C	36	
			13,2	3,5	XTA 3.5G20 N	35	
			15,1	4	RKA 4G20 E	52	
		XMA 4G20 E			42		
					XMA 4G20 N	40	
			XWA 4G20 N	58			
	1750	20,8	5,5	RKA 5.5G20H N	50		
		25	6,6	RKA 6.5G20H E	52		
				RKA 6.5G20H N	50		
		27	7,1	RKA 7G20H E	52		
				RKA 7G20H N	50		
150	2200	2800	8	2,11	XTS 8.14 C	36	
					RSS 11.14 C+F16	29	
					RSS 11.14 N	29	
					XJS 11.14 C	27	
					XJS 11.14 N	26	
			11	2,90	XTS 11.14 C	36	
			7,6	2	RMV 2G20 D	19	
		RMW 2G20 D			20		
			13,2	3,5	RRV 3.5G20 E 5/8" + flange	46	
		150	2200	1450	950	10	2,64
					RHW 10.15 N	72	
1000	26				6,87	XWF 26.15 N	57
					RC 8.15 C + F6	32	
					RC 8.15 N	32	
	8			2,11	XT 8.15 N	35	
					XHW 08.15 N	72	
	9			2,37	RC 9.15 N	32	
					XT 9.15 N	35	
	10			2,64	RC 10.15 N	32	
			XT 10.15 N	35			
	11	2,90	XT 11.15 N	35			
	13	3,43	XT 13.15 N	35			
160	2300	1450	14	3,70	RCW 15.15 N	68	
					RHW 15.15 N	72	
					RC 11.17 N	32	
					XM 11.17 C	41	
					XM-SS 11.17 N	75	
			18	4,75	RR 18.16 C	51	
					RR 18.16 N	45	
					RR 18.16 C 28mm + flange	45	
			3400	7,6	2	RMV 2G23 D	19
						RMW 2G23 D	20
165	2400	3400	8,3	2,2	RMV 2.2G24 D	19	
					RMW 2.2G24 D	20	
170	2500	1450	950	15	3,96	CWX 15.17 N	68
			1000	36	9,51	XWF 36.17 N	57
						RC 11.17 N	32
						XM 11.17 C	41
				XM 11.17 N	39		
				XM-SS 11.17 N	75		
				XHW 11.17 N	72		

bar	psi	rpm	l/1'	gpm	tip pumpe	str	
			15	3,96	RR 15.15 C 28mm + flange	45	
					RR 15.15 N	45	
110	1600	1450	11	2,90	RW 15.15 N	55	
					XM 15.15 C	41	
					XM 15.15 N	39	
					RS 15.15 N	29	
					XW 15.15 N	57	
			11,4	3	XTA 3G16 N	35	
		RCA 3.5G16 E			33		
			34	9	XWA 9G16 N	58	
					XTS 11.11 C	36	
					XTS 11.11 N	35	
115	1700	1750	17	4,5	RKA 4.5G17 N	50	
		1000	26	6,87	XWF 26.12 N	57	
120	1740	1450	10	2,64	RC 10.12 N	32	
			13	3,43	RHW 13.12 N	72	
					RK 13.12 C	51	
					RK 18.12 C	51	
					RK 18.12 N	49	
			18	4,75	RR 18.12 N	45	
			26	6,87	XW 26.12 N	57	
			100	26,4	RTX 100.120 N	63	
			1750	11,4	3	RCA 3G18 E	33
			2800	13	3,43	XTS 13.12 C	36
130	1900	1750	30,2	8	XWA 8G19 N	58	
		950	11	2,90	RK 11.14 N	49	
140	2000	1450	15	3,96	RCW 15.14 N	68	
			8	2,11	XT 8.14 C	36	
					RC 9.14 C + F6	32	
					XT 9.14 C	36	
					RS 11.14 N	29	
			11	2,90	XT 11.14 C	36	
			13,2	3,5	XTA 3.5G20 N	35	
			15,1	4	RKA 4G20 E	52	
		XMA 4G20 E			42		
					XMA 4G20 N	40	
			XWA 4G20 N	58			
	1750	20,8	5,5	RKA 5.5G20H N	50		
		25	6,6	RKA 6.5G20H E	52		
				RKA 6.5G20H N	50		
		27	7,1	RKA 7G20H E	52		
				RKA 7G20H N	50		
150	2200	2800	8	2,11	XTS 8.14 C	36	
					RSS 11.14 C+F16	29	
					RSS 11.14 N	29	
					XJS 11.14 C	27	
					XJS 11.14 N	26	
			11	2,90	XTS 11.14 C	36	
			7,6	2	RMV 2G20 D	19	
		RMW 2G20 D			20		
			13,2	3,5	RRV 3.5G20 E 5/8" + flange	46	
		150	2200	1450	950	10	2,64
					RHW 10.15 N	72	
1000	26				6,87	XWF 26.15 N	57
					RC 8.15 C + F6	32	
					RC 8.15 N	32	
	8			2,11	XT 8.15 N	35	
					XHW 08.15 N	72	
	9			2,37	RC 9.15 N	32	
					XT 9.15 N	35	
	10			2,64	RC 10.15 N	32	
			XT 10.15 N	35			
	11	2,90	XT 11.15 N	35			
	13	3,43	XT 13.15 N	35			
160	2300	1450	14	3,70	RCW 15.15 N	68	
					RHW 15.15 N	72	
					RC 11.17 N	32	
					XM 11.17 C	41	
					XM-SS 11.17 N	75	
			18	4,75	RR 18.16 C	51	
					RR 18.16 N	45	
					RR 18.16 C 28mm + flange	45	
			3400	7,6	2	RMV 2G23 D	19
						RMW 2G23 D	20
165	2400	3400	8,3	2,2	RMV 2.2G24 D	19	
					RMW 2.2G24 D	20	
170	2500	1450	950	15	3,96	CWX 15.17 N	68
			1000	36	9,51	XWF 36.17 N	57
						RC 11.17 N	32
						XM 11.17 C	41
				XM 11.17 N			

bar	psi	rpm	l/1'	gpm	tip pompe	str						
170	2500	1450	13	3.43	RC 12.17 N	32						
					RHW 13.17 N	72						
					RK 13.17 C	51						
					RK 13.17 N	49						
					RK-SS 13.17 C	76						
					RK-SS 13.17 N	76						
					XM 13.17 C	41						
					XM 13.17 N	39						
					RC 13.17 C + F44	33						
					RC 13.17 N	32						
		RS 13.17 N	29									
		1750	13,2	3.5	18	4.75	RW 18.17 N	55				
							9,5	2.5	RCA 2.5G25 N	32		
									XMA 3G25 E	42		
									XMA 3G25 N	40		
							11,4	3	RCA 3G25 N	32		
									RKA 3.5G25 E	52		
									RKA 3.5G25 N	50		
									RRA 3.5G25 N	45		
							15	3.96	XMA 3.5G25 E	42		
									XMA 3.5G25 N	40		
		RCA 3.5G25 N	32									
		34	9	CWX 15.17 N	68							
				XWA 9G24 N	58							
		2800	8	2.11	10	2.64			RCS 8.17 N	32		
							SJS 8.17 N	26				
							SJS 10.17 N	26				
							11	2.90	RCS 11.17 N	32		
									SJS 11.17 N	26		
									XMS 11.17 C	41		
							13	3.43	XMS 11.17 N	39		
									XMS 13.17 C	41		
									XMS 13.17 N	39		
									RCS 13.17 N	32		
		3400	7,6	2	8	2.11	RSS 13.17 C+F16	29				
							RSS 13.17 N	29				
							SJV 2G25 D+F7	27				
							RCV 2G25 E	33				
							RCV 2.5G25 D+F7	33				
							RSV 2.5G25 D+F25	30				
9,5	2.5						SJV 2.5G25 D+F7	27				
							RRV 3G25 E 5/8" + flange	46				
							RCV 3G25 D+F7	33				
11,4	3						RCV 3G25 E	19				
		RSV 3G25 D+F25	30									
		13,2	3.5	RKV 3.5G25 D+F41	53							
				RRV 3.5G25 D 3/4" + flange	47							
		XMV 3.5G25 D+F25	42									
		XMV 3.5G25 N	40									
RCV 3.5G25 D+F7	33											
SJV 3.5G25 D+F7	27											
2600	3400	15,1	4	5.55	XMV 4G25 D+F40	43						
					550	21	5.55	XWT 21.18 N	58			
								1000	30	7.92	XWF 30.18 N	57
								1450	11	2.90	RS 11.18 N	29
								1750	20,8	5.5	RRA 5.5G26 E 1"1/8 + flange	46
								2800	11	2.90	RSS 11.18 C+F16	29
					3400	9,5	2.5	RSS 11.18 N	29			
					3400	9,5	2.5	RMV 2.5G26 D	19			
					180	2600	3400	9,5	2.5	RMW 2.5G26 D	20	
					186	2700	3400	11,4	3	26	6.87	XWF 26.20 N
30	7.92	XWF 30.20 N	57									
RRV 3G27 D 3/4" + flange	47											
190	2800	3400	9,5	2.5	SJV 3G27 D+F7	27						
					RMW 2.5 G28 D	20						
200	2900	1450	11	2.90	RQW 2.5G28 D	22						
					550	21	5.55	XWT 21.20 N	58			
					1750	25,5	7	RK 11.20H C	51			
220	3200	3400	15,1	4	RK 11.20H N	49						
					SXM 11.20 C	41						

bar	psi	rpm	l/1'	gpm	tip pompe	str							
200	2900	1450	13	3.43	SXM 11.20 N	39							
					RK 13.20H C	51							
					RK 13.20H N	49							
					RR 13.20 C 28mm + flange	45							
					RR 13.20 N	45							
					SXM 13.20 C	41							
					SXM 13.20 N	39							
					RCW 15.20 N	68							
					RK 15.20H C	51							
					RK 15.20H N	49							
		RR 15.20 C 28mm + flange	45										
		1750	15	3.96	18	4.75	RR 15.20 N	45					
							RW 15.20H N	55					
							WHW 15.20 N	73					
							SXM 15.20 C	41					
							SXM 15.20 N	39					
							XW 15.20 N	57					
							RK 18.20H N	49					
							RW 18.20H N	55					
							RK 21.20H N	49					
							RRV 21.20H N	55					
		2800	21	5.55	26	6.87	XW 21.20 N	57					
							30	7.92	XW 30.20 N	57			
							32	8.45	WHW 32.20 N	73			
							41	10.83	XWL 41.20 N	58			
							50	13.2	RTX 50.200 N	63			
							3400	30,2	8	11,4	3	XWA 8G29 N	58
												SXMS 11.20 C	41
												SXMS 11.20 N	39
												SXMS 13.20 C	41
												SXMS 13.20 N	39
		SXMS 15.20 C	41										
		SXMS 15.20 N	39										
		XMS 15.20 N	39										
		RRV 3G30 E 1"1/8 + flange	46										
		SXMA 3G30 N	40										
		3000	1750	15,1	4	4.5	RKA 3.5G30H E	52					
							SXMA 3.5G30 N	40					
							RKA 4G30H E	52					
							RKA 4G30H N	50					
RRV 4G30 E 1"1/8 + flange	46												
RRA 4G30 N	45												
RWA 4G30H N	55												
SXMA 4G30 N	40												
XWA 4G30 N	58												
RKA 4.5G30H N	50												
3400	20,8	5.5	17	4.5	RKA 5.5G30H N	50							
					RWA 5.5G30H N	55							
					XWA 5.5G30 N	58							
					34	9	XWA 9G30 N	58					
							RRA 5.5G30 N	45					
					20,8	5.5	RMV 2.5G30 D	19					
							RQV 2.5G30 D	22					
					3000	3400	11,4	3	5.55	RRV 3G30 D 1" + flange	47		
										XMV 3G30 D+F25	42		
										XMV 3 G30 D+F40	43		
XMV 3G30 N	40												
RSV 3G30 D+F40	30												
RXV 3G30D	24												
RKV 3.5G30H D+F41	53												
XMV 3.5 G30 D+F40	43												
RXV 3.5G30D	24												
RKV 4G30 D+F41	53												
205	3000	3400	13,2	3.5	RKV 4G30A D+F41	53							
					XMV 4 G30 D+F40	43							
					XMV 4G30 N	40							
					RSV 4G30 D+F40	30							
					1750	25,5	7	XWA 7G32 N	58				
					3400	15,1	4	RKV 4G32 D+F41	53				

bar	psi	rpm	l/1'	gpm	tip pompe	str												
230	3400	1450	26	6.87	XW 26.23 N	57												
					1750	25,5	7	XWA 7G35 N	58									
								30,2	8	XWA 8G35 N	58							
					3400	11,4	3	SXMV 3G35 D+F40	43									
								SXMV 3G35 N	40									
								RSV 3G35 D+F40	30									
								RKV 3.5G35H D+F41	53									
								SXMV 3.5G35 D+F40	43									
								SXMV 3.5G35 N	40									
								RSV 3.5G35 D+F40	30									
RKV 4G35H D+F41	53																	
240	3500	3400	13,2	3.5	SXMV 4G35 D+F40	43												
					SXMV 4G35 N	40												
					RSV 4G35 D+F40	30												
					250	3600	1450	15,1	4	11	2.90	RK 11.25H N	49					
										15	3.96	RK 15.25H N	49					
										21	5.55	XW 21.25 N	57					
										30	7.92	XW 30.25 N	57					
										1750	15,1	4	RRA 4G36H N	45				
										3400	11,4	3	RRV 3G36 D 1" + flange	47				
													13,2	3.5	RRV 3.5G36 D 1" + flange	47		
275	4000	1000	70	18.5						RRV 4G36 D 1" + flange	47							
										15,1	4	RRV 4G36 D 1" + flange	47					
										1450	15	3.96	RTJ 70.275	65				
					18	4.75	RK 18.28H N	49										
					13,2	3.5	RKA 3.5G40H N	50										
					15,1	4	RKA 4G40H N	50										
					1750	17	4.5	RKA 4.5G40H N	50									
								20,8	5.5				XWA 5.5G40 N	58				
					3400	25,5	7	XWA 7G40 N	58									
								13,2	3.5				RKV 3.5G40H D+F41	53				
RKV 4G40H D+F41	53																	
RSV 4G40 D+F40	30																	
RRV 4G40H D 1" + flange	47																	
17	4.5	RKV 4.5G40H D+F41	53															
20,8	5.5	RKV 5.5G40H D+F41	53															
280	4060	1450	21	5.55				SXW 21.28 N	60									
					XW 21.28 N	57												
					15	3.96	XW 15.30 N	57										
					300	4350	1450	19	5	SXW 19.30 N	60							
										30	7.92	RTX 30.300 N	63					
										15,1	4	SXWA 4G50 N	60					
										345	5000	1750	20,8	5.5	SXWA 5.5G50 N	60		
															25,5	7	SXWA 7G50 N	60
															15	3.96	SXW 15.35 N	60
															350	5100	1450	17
21	5.55	SXW 21.35 N	60															
30	7.92	RTP 30.500	64															
38	10	RTP 38.500	64															
500	7250	1450	10	2.64	SHP 10.50 N	60												
					15	3.96	SHP 15.50 N	60										
					22	5.80	SHP 22.50 N	60										
					1750	15,1	4	SHPA 4 G70 N	60									
600	8702	1000	30	7.92	RTP 30.600	64												

"N version"

Solid shaft version / Version arbre standard / Standardwelle Ausführung / Version eje estándar / Versione albero maschio

"C version"

B3-B14 hollow shaft version / Version arbre creux moteurs B3-B14 / Hohlwelle Ausführung B3-B14 Motoren / Versione eje hueco motores B3-B14 / Versione albero cavo motori B3-B14

"D version"

Gas engine hollow shaft version / Version arbre creux pour moteurs thermiques / Hohlwelle Ausführung für explosionsmotoren / Versione eje hueco para motores a gasolina / Versione albero cavo motori a scoppio

"E version"

NEMA motor hollow shaft version / Version arbre creux pour moteurs électriques NEMA / Hohlwelle Ausführung für E-Motoren NEMA / Versione eje hueco para motores Electricos NEMA / Versione albero cavo motori NEMA

"CR version"

Pump with gas engine reduction gearbox / Pompe avec réducteur pour moteur a essence / Kolbenpumpen mit Getrieben für Verbrennung-Dieselmotoren / Bomba con reductor para motor térmicos / Pompa con riduttore per motori endotermici