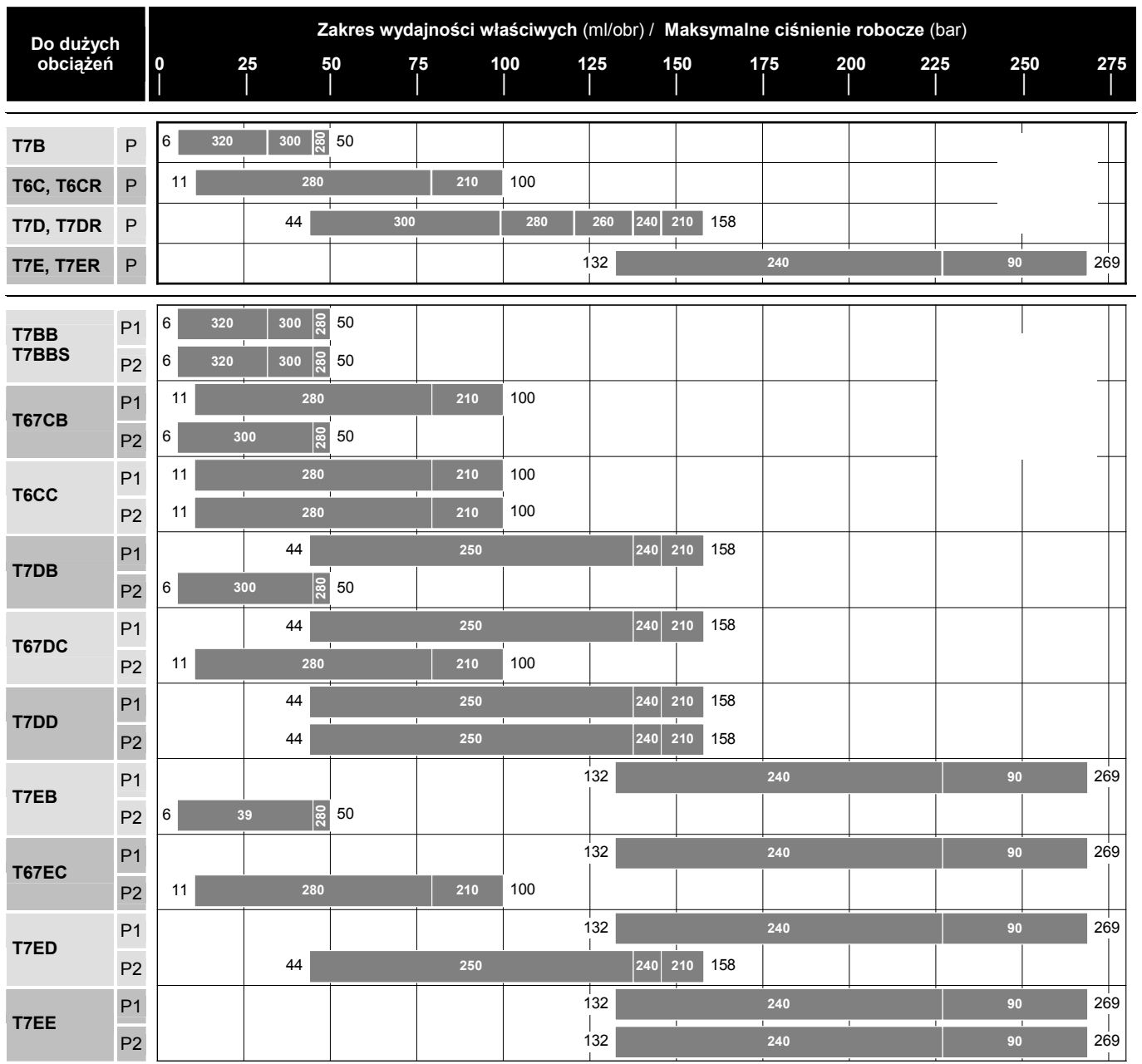
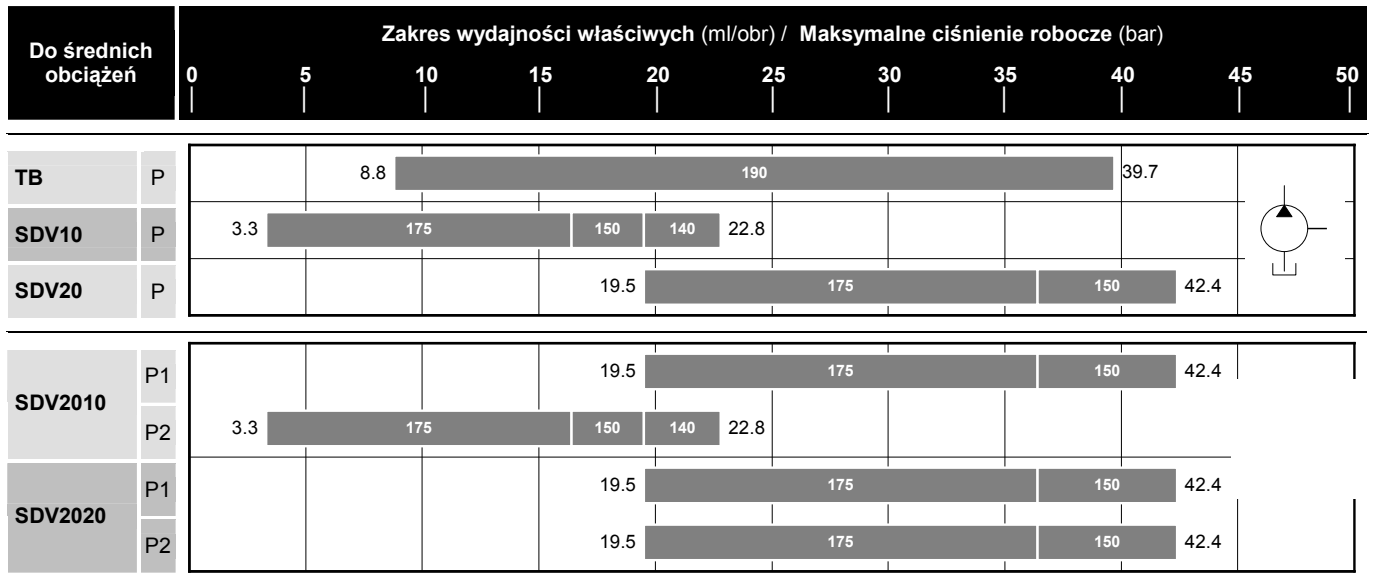


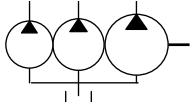
2. Pompy łopatkowe

Typ pompy	Typo- szereg	Maks. ciśnienie (bar)			Maks. wydajność właściwa (ml/obr)			Masa	Strona	
		P1	P2	P3	P1	P2	P3	Kg		
Pompy do średnich obciążeń (Strona 2 - 2)	Jednostrumieniowe	TB	190			40		7.0	2 – 5	
		SDV10	175			23		4.5-6.8	2 – 6	
		SDV20	175			42		7.3-8.2		
	Dwustrumieniowe	SDV2010	175	175		42	23	13.6	2 – 8	
		SDV2020	175	175		42	42	15.9		
Pompy o wysokich osiągach do dużych obciążeń	Jednostrumieniowe	T7B(S)	320			50		23.0	2 – 16	
		T6C	280			100		15.7		
		T7D(S)	300			158		26.0		
		T7E(S)	240			269		43.3		
	Dwustrumieniowe	T7BB(S)	320	320		50	50		2 – 18	
		T67CB	280	300		100	50	26.0		
		T6CC	280	280		100	100	26.0		
		T7DB(S)	250	300		158	50	38.6		
		T67DC	250	280		158	100	38.6		
		T7DD(S)	250	250		158	158	56.0		
T7EB(S)		240	300		269	50	55.0			
T67EC	240	280		269	100	55.0				
T7ED	240	250		269	158	66.0				
Pompy do zastosowań mobilnych i przemysłowych (Strona 2 - 9)	Trójstrumieniowe	T67DBB	250	300	300	158	50	50	61.0	2 – 22
		T67DCB	250	280	300	158	100	50	61.0	
		T67DCC	250	280	280	158	100	100	61.0	
		T7DDB(S)	250	250	300	158	158	50	66.0	
		T67DDCS	250	250	280	158	158	100	66.0	
		T7EDB(S)	240	250	300	269	158	50	102.0	
		T67EDC(S)	240	250	280	269	158	100	102.0	
Jednostrumieniowe z napędem tylnym	T6CR	280			100			17.1	2 – 26	
	T7DR(S)	250			158			31.0		
	T7ER(S)	240			269			39,1		
Dwustrumieniowe i trójstrumieniowe z napędem tylnym	T7EE(S)	240	240		269	269		95.0	2 – 28	
	T67DCCR	250	280	280	158	100	100	62.0	2 – 30	
T67EDCR	240	250	280	269	158	100	100.0			
Pompy hybrydowe (Strona 2 - 32)	Dwustrumieniowe	T6H20B	280	300		43	50		37.0	2 – 34
		T6H20C	280	280		43	100		37.0	
		T6H29B	210	300		62	50		49.0	
		T6H29C	210	280		62	100		49.0	
		T6H29D	210	250		62	158		60.0	
Tabela doboru pomp z napędem tylnym									2 – 36	
Tabela doboru przyłączy									2 – 37	
Zawory kołnierzone - typoszeregi C5 & R5									2 – 40	
Wykresy osiągnięć..... Zob. informacje techniczne									-	

Pompy łopatkowe



Pompy łopatkowe

Do dużych obciążeń		Zakres wydajności właściwych (ml/obr) / Maksymalne ciśnienie robocze (bar)														
		0	25	50	75	100	125	150	175	200	225	250	275			
T7DBB	P1			44	250				240	210	158					
	P2	6	300	280	50											
	P3	6	300	280	50											
T67DCB	P1			44	250				240	210	158					
	P2	11	280		210	100										
	P3	6	300	280	50											
T67DCC	P1			44	250				240	210	158					
	P2	11	280		210	100										
	P3	11	280		210	100										
T7DDBS	P1			44	250				240	210	158					
	P2			44	250				240	210	158					
	P3	6	300	280	50											
T67DDCS	P1			44	250				240	210	158					
	P2			44	250				240	210	158					
	P3	11	280		210	100										
T7EDB(S)	P1						132	240			90	269				
	P2			44	250				240	210	158					
	P3	6	300	280	50											
T67EDC(S)	P1						132	240			90	269				
	P2			44	250				240	210	158					
	P3	11	280		210	100										

Pompy hybrydowe		Zakres wydajności właściwych (ml/obr) / Maksymalne ciśnienie robocze (bar)											
		0	25	50	75	100	125	150	175				
T6H20B	P1		250		43								
	P2	6	39		5	50							
T6H20C	P1		250		43								
	P2	11	280				210	100					
T6H29B	P1		250		62								
	P2	6	300		280	50							
T6H29C	P1		250		62								
	P2	11	280				210	100					
T6H29D	P1		250		62								
	P2			44	250				240	210	158		

Olej mineralny z ropopochodnymi dodatkami antyżuźyciowymi (HF-0, HF-2)

Wielkość	ml / obr	Maksymalna prędkość obr/min	Maksymalne ciśnienie na wejściu		Minimalne ciśnienie na wejściu (w funkcji obr/min)								Wielkość		
			Chwilowe bar	Stałe bar	1500	1800	2100	2400	2700	3000	3300	3600			
					bar (w odniesieniu do próżni)										
TB	003	8.8	3500	190	175	0.80	0.80	Denison Hydraulics						-	003
	004	12.8						3400	004						
	005	16.0	3300						005						
	006	20.7						3200	006						
	008	26.1							008						
	009	31.5	009												
	011	35.6	011												
012	39.7	012													
SDV 10	1	3.3	4200	175	160	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	1
	2	6.6	3900					2							
	3	9.8						3000	0.85	0.95	0.85	0.95	0.85		0.95
	4	13.1	2400	150	140	0.85	1.00	-	-	-	-	-	-	4	
	5	16.4	2100					5							
	6	19.5	1800	140	6										
	7	22.8	7												
SDV 20	6	19.5	3600	175	160	0.80	0.80	0.80	0.80	0.80	0.85	0.95	1.01	0.80	6
	7	22.8	2700					7							
	8	26.5	2400					0.85	0.95	0.85	0.95	0.85	0.95		8
	9	29.7	2100	1800	150	140	0.85	1.03	-	-	-	-	-	0.85	9
	11	36.4	0.95						-	-	-	-	11		
	12	39.0	0.85	1.03	-	-	-	-	12						
	13	42.4	0.95	1.05	-	-	-	-	13						
Wielkość	ml / obr	Przepływ na wyjściu (l/min)						Moc na wejściu (kW)						Wielkość	
		1200 obr/min		1500 obr/min		1800 obr/min		1200 obr/min		1500 obr/min		1800 obr/min			
		0 bar	150 bar	0 bar	150 bar	0 bar	150 bar	7 bar	175 bar	7 bar	175 bar	7 bar	175 bar		
TB	003	8.8	10.6	6.6	13.2	9.2	15.8	11.8	0.32	3.23	0.40	4.04	0.63	4.92	003
	004	12.8	15.4	11.4	19.2	15.2	23.0	19.0	0.38	4.63	0.47	5.79	0.72	7.02	004
	005	16.0	19.2	15.2	24.0	20.0	28.8	24.8	0.42	5.75	0.53	7.19	0.79	8.70	005
	006	20.7	24.8	20.8	31.1	27.1	37.3	33.3	0.49	7.40	0.61	9.25	0.88	11.17	006
	008	26.1	31.3	27.3	39.2	35.2	47.0	43.0	0.57	9.29	0.71	11.61	1.00	14.00	008
	009	31.5	37.8	33.8	47.3	43.3	56.7	52.7	0.64	11.18	0.80	13.97	1.11	16.84	009
	011	35.6	42.7	38.7	53.4	49.4	64.1	60.1	0.70	12.61	0.87	15.77	1.20	18.99	011
012	39.7	47.6	43.6	59.6	55.6	71.5	67.5	0.76	14.05	0.94	17.56	1.28	21.14	012	
SDV 10	1	3.3	4.0	2.0	5.0	3.0	5.9	3.9	0.07	0.71	0.09	1.08	0.10	1.44	1
	2	6.6	7.9	5.9	9.9	7.9	11.9	9.9	0.14	2.16	0.17	2.88	0.21	3.60	2
	3	9.8	11.8	9.8	14.7	12.7	17.6	15.6	0.20	3.56	0.26	4.63	0.31	5.70	3
	4	13.1	15.7	12.3	19.7	16.3	23.6	20.2	0.27	4.49	0.34	5.92	0.41	7.36	4
	5	16.4	19.7	16.3	24.6	21.2	29.5	26.1	0.34	5.94	0.43	7.73	0.51	9.52	5
	6	19.5	23.4	19.2	29.3	25.1	35.1	30.9	0.41	7.00	0.51	9.13	0.61	11.27	6
	7	22.8	27.4	23.2	34.2	30.0	41.0	36.8	0.48	8.44	0.60	10.94	0.71	13.43	7
SDV 20	6	19.5	23.4	19.8	29.3	25.7	35.1	31.5	0.40	6.80	0.50	8.80	0.50	10.80	6
	7	22.8	27.4	22.0	34.2	28.8	41.0	35.6	0.40	7.50	0.50	9.90	0.60	12.20	7
	8	26.5	31.8	26.4	39.8	34.4	47.7	42.3	0.50	9.10	0.60	11.80	0.70	14.50	8
	9	29.7	35.6	30.2	44.6	39.2	53.5	48.1	0.60	10.40	0.70	13.40	0.80	16.50	9
	11	36.4	43.7	40.3	54.6	51.2	65.5	62.1	0.70	13.80	0.80	17.60	1.00	21.30	11
	12	39.0	46.8	42.6	58.5	54.3	70.2	66.0	0.70	14.60	0.90	18.60	1.10	22.60	12
	13	42.4	50.9	46.7	63.6	59.4	76.3	72.1	0.80	16.00	1.00	20.40	1.20	24.70	13



Pompy jednostrumieniowe- Typoszereg SDV

SDV10 : 3.3 – 22.8 ml/obr. – 175 bar
SDV20 : 19.5 – 42.4 ml/obr. – 175 bar

Kod zamówieniowy Przykład : SDV20-1P8S-1CL

1. **SDV20-1P8S-1CL** Typoszereg

3.3 – 22.8 ml/obr. – 175 bar	SDV10
19.5 – 42.4 ml/obr. – 175 bar	SDV20

2. **SDV20-1P8S-1CL** Sposób montażu

SAE-A, 2-kołnierz 2-śruby	1
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3. **SDV20-1P8S-1CL** Przyłącze wejściowe

Gwintowe	SDV10		SDV20	
NPTF	P	1"	P	1 1/4"
12UNF-2B	S	1" 5/16	S	1" 5/8
G (BSPP)	B	1"	B	1" 1/4

4. **SDV20-1P8S-1CL** Wydajność właściwa

SDV10		SDV20	
Wielkość..... ml/obr.		Wielkość..... ml/obr.	
1 3.3		6 19.5	
2 6.6		7 22.8	
3 9.8		8 26.5	
4 13.1		9 29.7	
5 16.4		11 36.4	
6 19.5		12 39.0	
7 22.8		13 42.4	

5. **SDV20-1P8S-1CL** Przyłącze wyjściowe

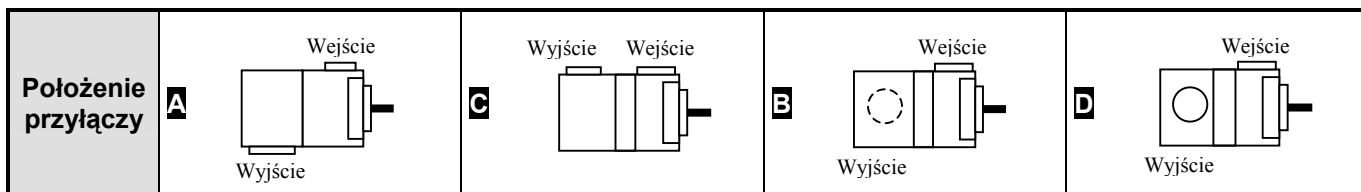
Gwintowe	SDV10		SDV20	
NPTF	P	1/2"	P	3/4"
12UNF-2B	S	3/4"	S	1" 1/16
G (BSPP)	B	1/2"	B	3/4"

6. **SDV20-1P8S-1CL** Typ wału

7. **SDV20-1P8S-1CL** Położenie przyłączy

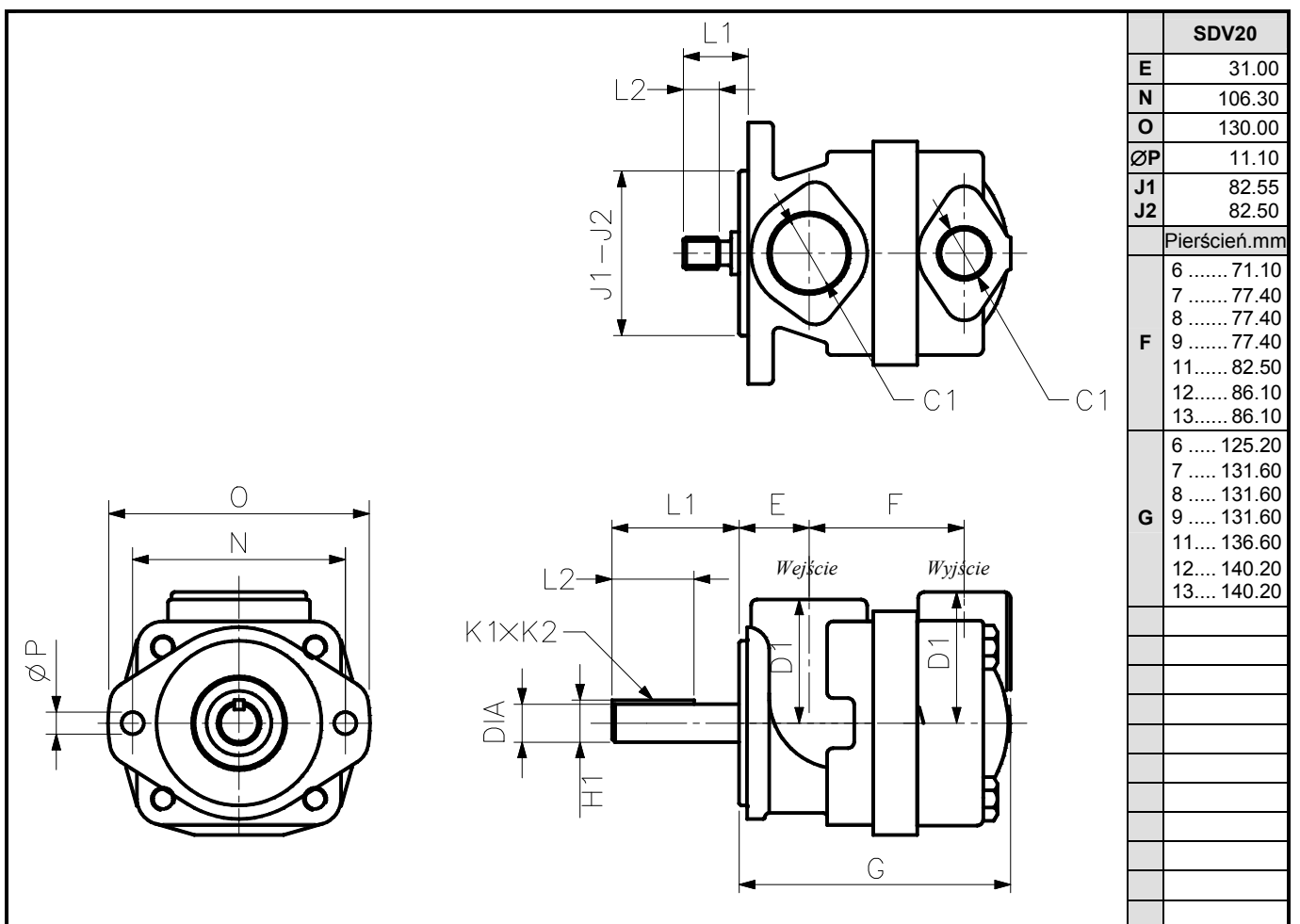
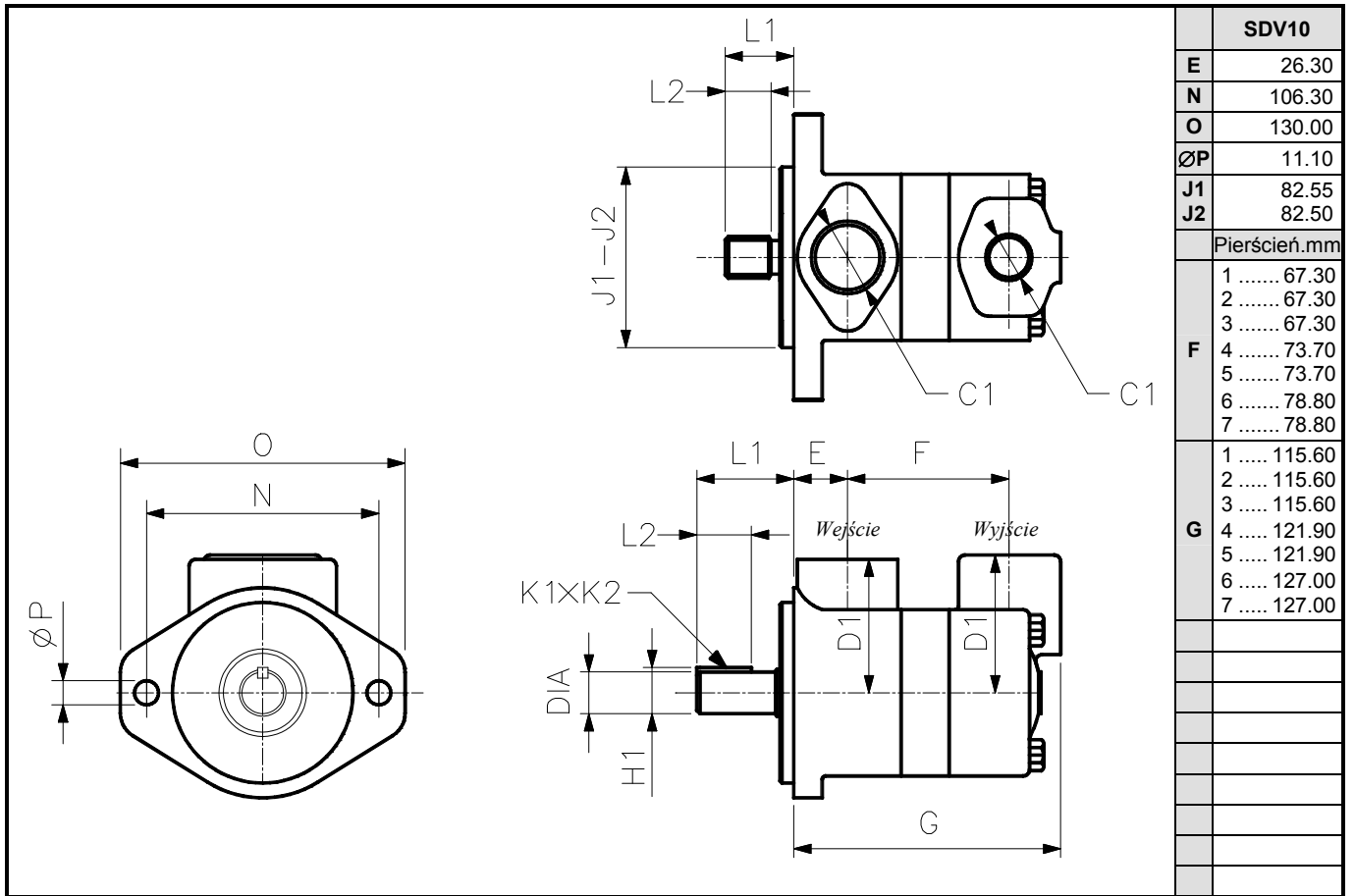
8. **SDV20-1P8S-1CL** Kierunek obrotu

CW	w prawo
CCW	w lewo



Typy wałów	SDV10	SDV20	Wymiary (mm)					
			L1	L2	DIA	K1 x K2	H1	Uwagi
1	Z wpustem	●	44.60	25.40	19.05 - 19.02	4.75 x 4.75	21.13	
			67.60	41.10	19.05 - 19.02	4.76 x 4.76	21.10	
11	Z wielowpustem	●	31.80	17.10	Klasa 1-J498b, 16/32 d.p. - 9 wpustów			Knsult . z Denison
			74.80	37.30	Klasa 1-J498b, 16/32 d.p. - 11 wpustów			
38	Z wielowpustem	●	31.80	20.60	Klasa 1-J498b, 16/32 d.p. - 11 wpustów			
62	Z wielowpustem	●	31.80	17.10	Klasa 1-J498b, 16/32 d.p. - 9 wpustów			

Rodzaje przyłączy	SDV10				SDV20			
	Wejście		Wyjście		Wejście		Wyjście	
	ØC1	D1 (mm)	ØC1	D1 (mm)	ØC1	D1 (mm)	ØC1	D1 (mm)
P (NPTF)	1"	62.70	1/2"	62.70	1" 1/4	Denison	3/4"	66.00
S (UNF-2B)	1" 5/16	62.70	3/4"	62.70	1" 5/8	Denison	1" 1/16	66.00
B (BSPP)	1"	62.70	1/2"	62.70	1" 1/4	Denison	3/4"	66.00





Pompy dwustrumieniowe – Typoszereg SDV SDV2010 - SDV2020

Kod zamówieniowy Przykład : SDV2010-1F13S3S-1CC-L

1. **SDV2010-1F13S3S-1CC-L** Typoszereg

19.5 / 42.4 + 3.3 / 22.8 ml/obr. – 175 bar	SDV2010
19.5 / 42.4 + 19.5 / 42.4 ml/obr. – 175 bar	SDV2020

2. **SDV2010-1F13S3S-1CC-L** Sposób montażu

Kołnierz SAE-B, 2 śruby	1
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3. **SDV2010-1F13S3S-1CC-L** ... Przyłącze wejściowe

Kołnierz SAE, 4 śruby	SDV2010 : 1" 1/2	F
	SDV2020 : 2"	F

4. **SDV2010-1F13S3S-1CC-L** Wydajność właściwa P1 (od strony końca wału)

SDV2010 - SDV2020	
Wielkość..... ml/obr	Wielkość ml/obr
6 19.5	11 36.4
7 22.8	12 39.0
8 26.5	13 42.4
9 29.7	

5. **SDV2010-1F13S3S-1CC-L** Przyłącze wyjściowe P1

Gwintowe	SDV2010 - SDV2020	
12UNF-2B	S	1" 1/16
G (BSPP)	B	3/4"

6. **SDV2010-1F13S3S-1CC-L** Wydajność właściwa P2 (od strony pokrywy tylnej)

SDV2010		SDV2020	
Wielkość ml/obr	Wielkość ml/obr	Wielkość ml/obr	Wielkość ml/obr
1 3.3	6 19.5		
2 6.6	7 22.8		
3 9.8	8 26.5		
4 13.1	9 29.7		
5 16.4	11 36.4		
6 19.5	12 39.0		
7 22.8	13 42.4		

7. **SDV2010-1F13S3S-1CC-L** Przyłącze wyjściowe P2

Gwintowe	SDV2010		SDV2020	
12UNF-2B	S	3/4"	S	1" 1/16
G (BSPP)	B	1/2"	B	3/4"

8. **SDV2010-1F13S3S-1CC-L** Typ wału

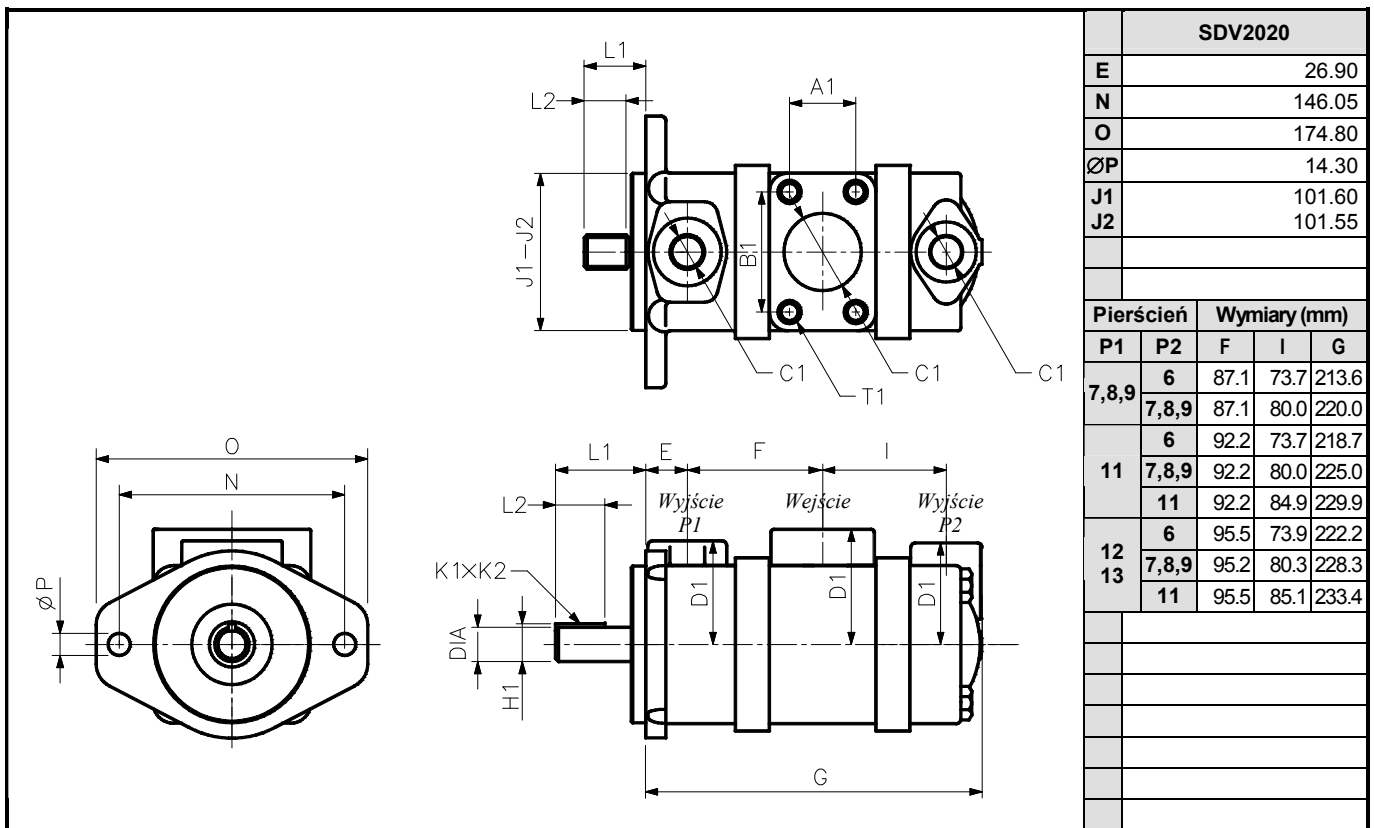
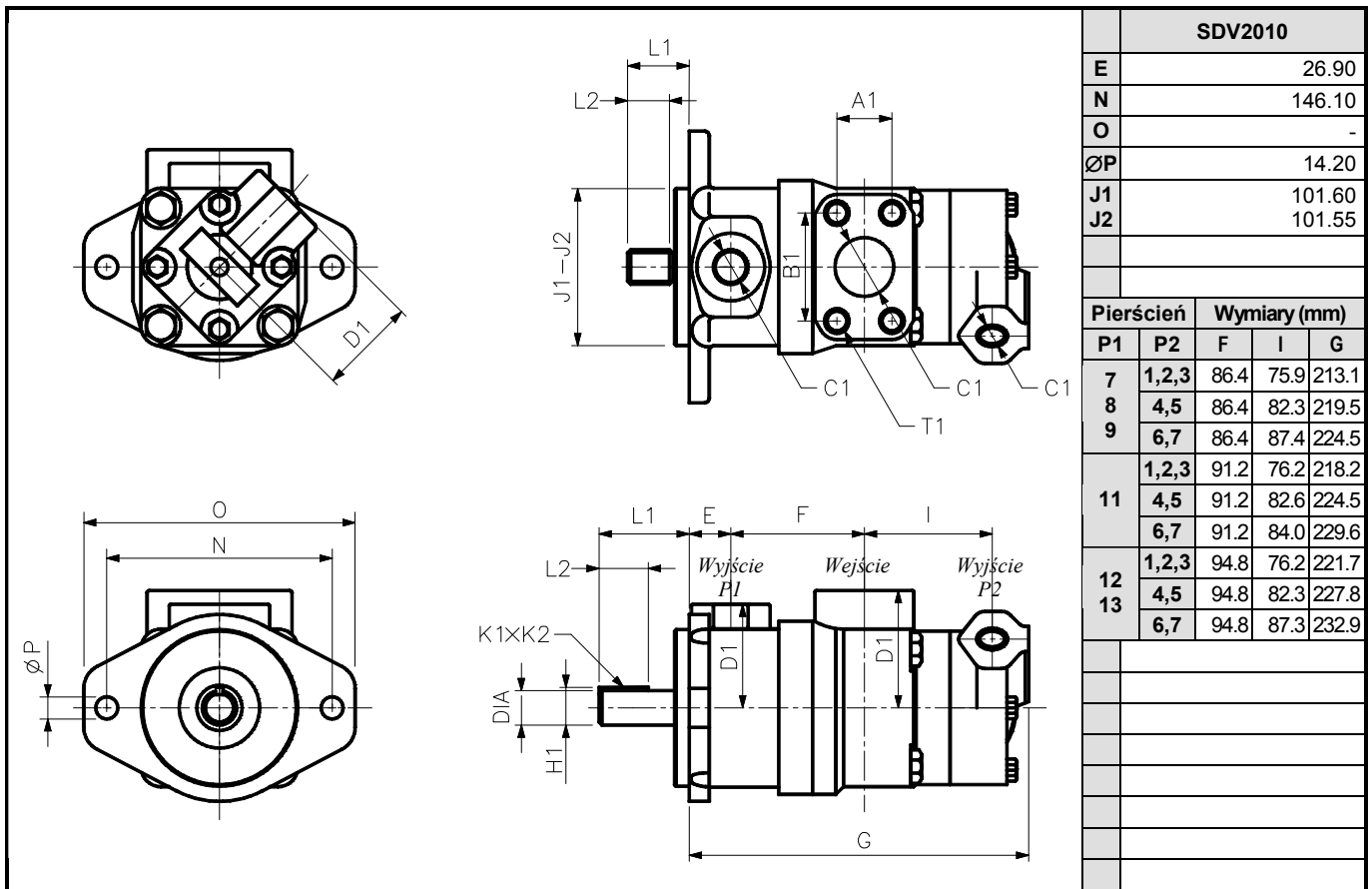
9. **SDV2010-1F13S3S-1CC-L** Położenie przyłączy

10. **SDV2010-1F13S3S-1CC-L** Kierunek obrotów

CW	pomiń kod
CCW	w lewo

Położenie przyłączy	SDV2020				SDV2010			
	AA P1,P2 S	AB P1 S	AC P1 S,P2	AD P1 S	AA P1 P2 S	AB P1 S P2	AC P1 P2 S	AD P2 P1 S
	BA P2 S	BB P1 P2 S	BC P1 S,P2	BD P2 P1 S	BA P2 S	BB P1 S P2	BC P1 P2 S	BD P2 S
	CA P2 S,P1	CB P2 S,P1	CC P2 S,P1,P2	CD P2 S,P1	CA P2 S,P1	CB P2 S,P1 P2	CC P2 P2 S,P1	CD P2 S,P1
	DA P2 P1 S	DB P1 P2 S	DC P1 S,P2	DD P1 P2 S	DA P2 P1 S	DB P1 P2 S	DC P1 P2 S	DD P2 P1 S

Typy wałów	SDV2010	SDV2020	Wymiary (mm)					Uwagi
			L1	L2	DIA	K1 x K2	H1	
1 Z wpustem	●	●	58.70	31.80	22.230 - 22.200	4.80 x 4.80	24.54	
11 Z wielowpustem	●	●	41.10	-	Klasa 1-J498b, 16/32 d.p. - 13 wpustów			



Rodzaje przyłączy	S (12UNF-2B)				B (BSPP)				Wejście			
	P1		P2		P1		P2		A1	B1	ØC1	D1
	ØC1	D1	ØC1	D1	ØC1	D1	ØC1	D1				
SDV2010	1" 1/16	66.50	3/4"	60.50	3/4"	66.50	1/2"	60.50	35.71	69.85	38.1	76.20
SDV2020			1" 1/16	69.80			3/4"	69.80				

Pier- ścień	Wiel- kość	ml / obr	Olej mineralny										Wiel- kość								
			Z ropopochodnymi dodatkami antyżuźliwymi (HF-0, H0F-Z2)																		
			Pompy jednostrum, ¹			Inne pompy ²			Minimalne ciśnienie na wejściu (w funkcji obr/min) ³												
			Maks. prędkość ₄	Maks. ciśnienie wyjściowe		Maks. prędkość ₅	Maks. ciśnienie na wyjściu														
Chwil.	Stałe	Chwil.		Stałe	1200		1500	1800	2100	2200	2300	2500	2800								
obr/min	bar	bar	obr/min	bar	bar	bar (absolutny)															
B	B02	5.8	3600	320	290	2200	300	290	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	
	B03	9.8																			
	B04	12.8																			
	B05	15.9																			
	B06	19.8																			
	B07	22.5																			
	B08	24.9																			
	B09	28.0																			
	B10	31.8																			
	B11	35.0																			
	B12	41.0	3000	300	275			275													
	B14	45.0																			
	B15	50.0																			
C	003	10.8	2800	280	240	2200	280	240	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	005	17.2																			
	006	21.3																			
	008	26.4																			
	010	34.1																			
	012	37.1																			
	014	46.0																			
	017	58.3																			
	020	63.8																			
	022	70.3																			
	025	79.3																			
	028	88.8	2500	210	160		210	160													
	031	100.0																			
D	B14	44.0	3000	300	250	2200	250	210	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	B17	55.0																			
	B20	66.0																			
	B22	70.0																			
	B24	81.1																			
	B28	90.0																			
	B31	99.2																			
	B35	113.4																			
	B38	120.6																			
	B42	137.5																			
	045	145.7	2800	280			240	160													
	050	158.0																			
E	042	132.3	2200	240	210	2200	240	210	0.80	0.80	0.80	0.90	1.00								
	045	142.4																			
	050	158.5																			
	052	164.8																			
	054	171.0																			
	057	183.3																			
	062	196.7																			
	066	213.3																			
	072	227.1																			
	085	269.0																			

¹ T7B(S), T6C, T7D(S), T7E(S).

² Wszystkie pompy z wyjątkiem T7B(S), T6C, T7D(S), T7E(S).

³ Poniżej 1200 obr/min : minimalne ciśnienie na wejściu 0.80 bara absolutnego.

⁴ Minimalna zalecana prędkość : 600 obr/min. Poniżej 600 obr/min – konsult. z Denison Hydraulics.

⁵ Minimalna zalecana prędkość : 600 obr/min. Poniżej 600 obr/min i powyżej 2200 obr/min – konsult. z Denison Hydraulics.

Pier- ścień	Wiel- kość	ml / obr	Czynniki robocze niepalne Woda-glikol (HF-4), Czynniki robocze syntetyczne (HF-5)					Wiel- kość	
			Zakres prędkości ⁶	Maksymalne ciśnienie wyjściowe		Minimalne ciśnienie wejściowe (w funkcji obr/min) ⁷			
				Chwilowe	Stałe	1200	1500		1800
			Obr/min	bar	bar	bar (absolutny)			
B	B02	5.8	1800	240	210	1.00	1.00	1.00	B02
	B03	9.8							B03
	B04	12.8							B04
	B05	15.9							B05
	B06	19.8							B06
	B07	22.5							B07
	B08	24.9							B08
	B09	28.0							B09
	B10	31.8							B10
	B11	35.0							B11
	B12	41.0							B12
	B14	45.0							B14
	B15	50.0							B15
	C	003							10.8
005		17.2	005						
006		21.3	006						
008		26.4	008						
010		34.1	010						
012		37.1	012						
014		46.0	014						
017		58.3	017						
020		63.8	020						
022		70.3	022						
025		79.3	025						
028		88.8	028						
031		100.0	031						
D	B14	44.0	1800	240	210	1.00	1.00	1.00	B14
	B17	55.0							B17
	B20	66.0							B20
	B22	70.0							B22
	B24	81.1							B24
	B28	90.0							B28
	B31	99.2							B31
	B35	113.4							B35
	B38	120.6							B38
	B42	137.5							B42
	045	145.7							045
050	158.0	050							
E	042	132.3	1800	210	175	100	1.00	1.00	042
	045	142.4							045
	050	158.5							050
	052	164.8							052
	054	171.0							054
	057	183.3							057
	062	196.7							062
	066	213.3							066
	072	227.1							072
	085	269.0							085
				75	75	1.25	1.25	1.25	

⁶ Minimalna zalecana prędkość : 600 obr/min. Poniżej 600 obr/min i powyżej 1800 obr/min – konsult. Z Denison Hydraulics.

⁷ Poniżej 1200 obr/min : min. absolutne ciśnienie na wejściu to 1.00 bar.

Prędkość na wejściu : 1000 obr/min (Olej mineralny HF-0 / HF-2, 24 cSt)

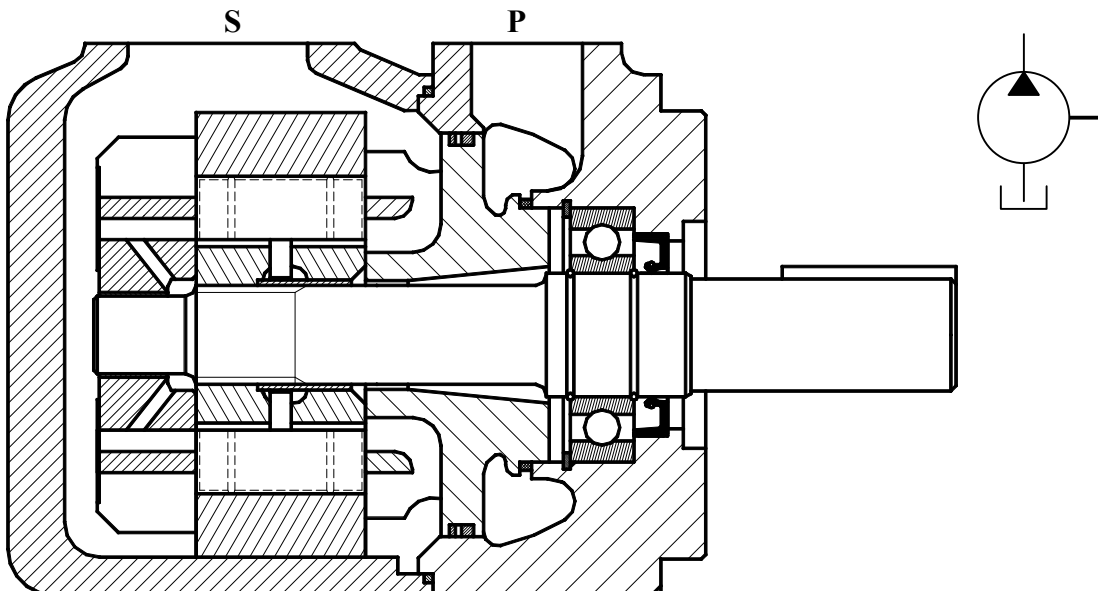
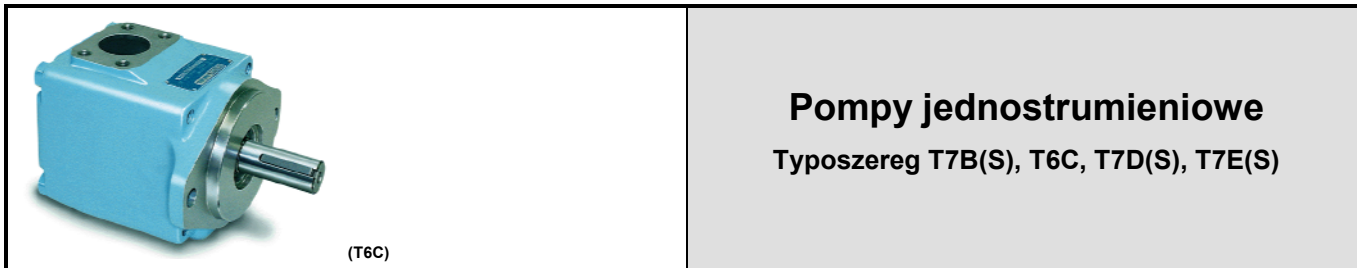
PIER- ŚCIENŃ	WIEL- KOŚĆ	ml / obr	Przepływ na wyjściu (l/min)								Moc na wejściu (kW)								WIEL- KOŚĆ
			0	70	140	210	240	280	300	320	7	70	140	210	240	280	300	320	
			bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	
B	B02	5.8	5.8	4.9	4.2	3.3					0.2	0.9	1.7	2.5					B02
	B03	9.8	9.8	8.9	8.2	7.3	6.8	6.3	6.1	5.8	0.2	1.3	2.6	3.9	4.5	5.2	5.6	6.0	B03
	B04	12.8	12.8	11.9	11.2	10.3	9.8	9.3	9.1	8.8	0.2	1.7	3.3	5.0	5.7	6.6	7.1	7.6	B04
	B05	15.9	15.9	15.0	14.3	13.4	12.9	12.4	12.2	11.9	0.3	2.1	4.1	6.0	6.9	8.1	8.7	9.2	B05
	B06	19.8	19.8	18.9	18.2	17.3	16.8	16.3	16.1	15.8	0.3	2.5	5.0	7.4	8.5	9.9	10.6	11.3	B06
	B07	22.5	22.5	21.6	20.9	20.0	19.5	19.0	18.8	18.5	0.4	2.8	5.6	8.3	9.6	11.2	12.0	12.8	B07
	B08	24.9	24.9	24.0	23.3	22.4	21.9	21.4	21.2	20.9	0.4	3.1	6.2	9.2	10.5	12.3	13.2	14.0	B08
	B09	28.0	28.0	27.1	26.3	25.4	25.0	24.5	24.3	24.0	0.4	3.5	6.9	10.3	11.8	13.7	14.7	15.7	B09
	B10	31.8	31.8	30.9	30.2	29.3	28.8	28.3	28.1	27.8	0.5	3.9	7.8	11.6	13.3	15.5	16.6	17.7	B10
	B11	35.0	35.0	34.1	33.3	32.4	32.0	31.5	31.3		0.5	4.3	8.5	12.8	14.6	17.0	18.2		B11
	B12	41.0	41.0	40.1	39.4	38.5	38.0	37.5	37.3		0.6	5.0	9.9	14.8	17.0	19.8	21.2		B12
	B14	45.0	45.0	44.1	43.3	42.4	42.0	41.5	41.3		0.6	5.5	10.9	16.3	18.6	21.7	23.2		B14
	B15	50.0	50.0	49.1	48.4	47.5	47.0	46.5			0.7	6.0	12.0	18.0	20.6	24.0			B15
C	003	10.8	10.8	8.3	5.8						0.9	2.2	3.7						
	005	17.2	17.2	14.7	12.2	9.7	9.2				1.0	3.0	5.2	7.4	8.4				
	006	21.3	21.3	18.8	16.3	13.8	13.3	12.2			1.0	3.4	6.1	8.9	10.0	11.5			006
	008	26.4	26.4	23.9	21.4	18.9	18.4	17.3			1.1	4.0	7.3	10.6	12.0	13.9			008
	010	34.1	34.1	31.6	29.1	26.6	26.1	25.0			1.2	4.9	9.1	13.3	15.1	17.5			010
	012	37.1	37.1	34.6	32.1	29.6	29.1	28.0			1.2	5.3	9.8	14.4	16.3	18.9			012
	014	46.0	46.0	43.5	41.0	38.5	38.0	36.9			1.3	6.3	11.9	17.5	19.9	23.1			014
	017	58.3	58.3	55.8	53.3	50.8	50.3	49.2			1.5	7.8	14.8	21.8	24.8	28.8			017
	020	63.8	63.8	61.3	58.8	56.3	55.8	54.7			1.5	8.4	16.0	23.7	27.0	31.4			020
	022	70.3	70.3	67.8	65.3	62.8	62.3	61.2			1.6	9.2	17.6	26.0	29.6	34.4			022
	025	79.3	79.3	76.8	74.3	71.8	71.3	70.2			1.7	10.2	19.7	29.2	33.2	38.6			025
028	88.8	88.8	86.3	83.8	81.3					1.8	11.3	21.9	32.5					028	
031	100.0	100.0	97.5	95.0	92.5					2.0	12.6	24.5	36.4					031	
D	B14	44.0	44.0	40.9	37.7	34.6	33.2	31.4	30.5		0.8	5.8	11.3	16.9	19.2	22.4	24.0		B14
	B17	55.0	55.0	51.9	48.7	45.6	44.2	42.4	41.5		0.9	7.0	13.9	20.7	23.6	27.5	29.5		B17
	B20	66.0	66.0	62.9	59.7	56.6	55.2	53.4	52.5		1.0	8.3	16.4	24.6	28.0	32.7	35.0		B20
	B22	70.0	70.3	67.2	64.0	60.9	59.5	57.7	56.8		1.1	8.8	17.4	26.1	29.8	34.7	37.2		B22
	B24	81.1	81.1	78.0	74.8	71.7	70.3	68.5	67.6		1.2	10.1	20.0	29.8	34.1	39.7	42.6		B24
	B28	90.0	90.0	86.9	83.7	80.6	79.2	77.4	76.5		1.3	11.1	22.0	33.0	37.6	43.9	47.0		B28
	B31	99.2	99.2	96.1	92.9	89.8	88.4	86.6	85.7		1.4	12.2	24.2	36.2	41.3	48.2	51.6		B31
	B35	113.4	113.4	110.3	107.1	104.0	102.6	100.8			1.6	13.9	27.5	41.2	47.0	54.8			B35
	B38	120.6	120.6	117.5	114.3	111.2	109.8	108.0			1.7	14.7	29.2	43.7	49.9	58.2			B38
	B42	137.5	137.5	134.4	131.2	128.1	126.7				1.9	16.7	33.1	49.6	56.6				B42
	045	145.7	145.7	141.7	136.7	132.7	130.7				2.7	18.2	35.4	52.6	59.9				045
050	158.0	158.0	154.0	149.0	145.0					2.8	19.6	38.3	56.9					050	
E	042	132.3	132.3	127.3	122.3	117.3	115.3				3.3	17.4	33.0	48.5	55.2				042
	045	142.4	142.4	137.4	132.4	127.4	125.4				3.5	18.6	35.3	52.1	59.3				045
	050	158.5	158.5	153.5	148.5	143.5	141.5				3.6	20.4	39.1	57.7	65.7				050
	052	164.8	164.8	159.8	154.8	149.8	147.8				3.7	21.2	40.6	59.9	68.2				052
	054	171.0	171.0	166.0	161.1	156.1	154.0				3.8	21.9	42.0	62.1	70.7				054
	057	183.3	183.3	178.3	173.4	168.4	166.3				3.9	23.3	44.9	66.4	75.6				057
	062	196.7	196.7	191.7	186.8	181.8	179.7				4.1	24.9	48.0	71.1	81.0				062
	066	213.3	213.3	208.3	203.3	198.3	196.3				4.3	26.8	51.9	76.9	87.6				066
	072	227.1	227.1	222.1	217.1	212.1	210.1				4.4	28.4	55.1	81.7	93.1				072
	085	269.0	269.0	264.0							4.9	33.3							085

Prędkość na wejściu : 1500 obr/min (Olej mineralny HF-0 / HF-2, 24 cSt)

PIER- ŚCIENŃ	WIEL- KOŚĆ	ml / obr	Przepływ na wyjściu (l/min)								Moc na wejściu (kW)								WIEL- KOŚĆ	
			0 bar	70 bar	140 bar	210 bar	240 bar	280 bar	300 Bar	320 bar	7 bar	70 bar	140 bar	210 bar	240 bar	280 bar	300 Bar	320 bar		
B	B02	5.8	8.7	7.8	7.1	6.2	5.7	5.2	5.0	4.7	0.6	1.7	2.8	4.0	4.5	5.2	5.6	5.9	B02	
	B03	9.8	14.7	13.8	13.1	12.2	11.7	11.2	11.0	10.7	0.7	2.4	4.2	6.1	6.9	8.0	8.6	9.1	B03	
	B04	12.8	19.2	18.3	17.6	16.7	16.2	15.7	15.5	15.2	0.7	2.9	5.3	7.7	8.7	10.1	10.8	11.5	B04	
	B05	15.9	23.9	23.0	22.3	21.4	20.9	20.4	20.1	19.9	0.8	3.4	6.4	9.3	10.6	12.3	13.2	14.0	B05	
	B06	19.8	29.7	28.8	28.1	27.2	26.7	26.2	26.0	25.7	0.8	4.1	7.7	11.4	12.9	15.0	16.1	17.1	B06	
	B07	22.5	33.8	32.9	32.2	31.3	30.8	30.3	30.0	29.8	0.9	4.6	8.7	12.8	14.6	16.9	18.1	19.3	B07	
	B08	24.9	37.4	36.5	35.8	34.9	34.4	33.9	33.6	33.4	0.9	5.0	9.5	14.1	16.0	18.6	19.9	21.2	B08	
	B09	28.0	42.0	41.1	40.3	39.4	39.0	38.5	38.3	38.0	1.0	5.6	10.6	15.7	17.9	20.8	22.2	23.7	B09	
	B10	31.8	47.7	46.8	46.1	45.2	44.7	44.2	44.0	43.7	1.1	6.2	11.9	17.7	20.1	23.4	25.1	26.7	B10	
	B11	35.0	52.5	51.6	50.8	49.9	49.5	49.0	48.8		1.1	6.8	13.1	19.4	22.1	25.7	27.5		B11	
	B12	41.0	61.5	60.6	59.9	59.0	58.5	58.0	57.8		1.2	7.8	15.2	22.5	25.7	29.9	32.0		B12	
	B14	45.0	67.5	66.6	65.8	64.9	64.5	64.0	63.8		1.3	8.5	16.6	24.6	28.1	32.7	35.0		B14	
	B15	50.0	75.0	74.1	73.4	72.5	72.0	71.5			1.4	9.4	18.3	27.2	31.1	36.2			B15	
	C	003	10.8	16.2	13.7	11.2	8.7	8.2				1.3	3.3	5.4	7.6	8.5				003
		005	17.2	25.8	23.3	20.8	18.3	17.8	16.7			1.4	4.4	7.7	10.9	12.3	14.1			005
006		21.3	32.0	29.5	27.0	24.5	24.0	22.9			1.5	5.1	9.1	13.1	14.8	17.0			006	
008		26.4	39.6	37.1	34.6	32.1	31.6	30.5			1.6	6.0	10.9	15.8	17.8	20.6			008	
010		34.1	51.2	48.7	46.2	43.7	43.2	42.1			1.7	7.3	13.6	19.8	22.5	26.0			010	
012		37.1	55.7	53.2	50.7	48.2	47.7	46.6			1.7	7.9	14.6	21.4	24.3	28.1			012	
014		46.0	69.0	66.5	64.0	61.5	61.0	59.9			1.9	9.4	17.7	26.1	29.6	34.3			014	
017		58.3	87.5	85.0	82.5	80.0	79.5	78.4			2.1	11.6	22.0	32.5	37.0	42.9			017	
020		63.8	95.7	93.2	90.7	88.2	87.7	86.6			2.2	12.5	24.0	35.4	40.3	46.8			020	
022		70.3	105.5	103.0	100.5	98.0	97.5	96.4			2.3	13.7	26.2	38.8	44.2	51.3			022	
025		79.3	119.0	116.5	114.0	111.5	111.0	109.9			2.5	15.2	29.4	43.5	49.6	57.6			025	
028		88.8	133.2	130.7	128.2	125.7					2.7	16.9	32.7	48.5					028	
031	100.0	150.0	147.5	145.0	142.5					2.9	18.9	36.6	54.4					031		
D	B14	44.0	66.0	62.9	59.7	56.6	55.2	53.4	52.5		1.5	8.9	17.2	25.4	28.9	33.6	36.0		B14	
	B17	55.0	82.5	79.4	76.2	73.1	71.7	69.9	69.0		1.7	10.9	21.0	31.2	35.5	41.3	44.3		B17	
	B20	66.0	99.0	95.9	92.7	89.6	88.2	86.4	85.5		1.9	12.8	24.9	37.0	42.1	49.0	52.5		B20	
	B22	70.0	105.5	102.3	99.2	96.0	94.7	92.9	92.0		2.0	13.5	26.4	39.2	44.7	52.1	55.7		B22	
	B24	81.1	121.7	118.5	115.4	112.2	110.9	109.1	108.2		2.2	15.4	30.2	44.9	51.2	59.6	63.8		B24	
	B28	90.0	135.0	131.9	128.7	125.6	124.2	122.4	121.5		2.3	17.0	33.3	49.6	56.5	65.8	70.5		B28	
	B31	99.2	148.8	145.7	142.5	139.4	138.0	136.2	135.3		2.5	18.6	36.5	54.4	62.1	72.3	77.4		B31	
	B35	113.4	170.1	167.0	163.8	160.7	159.3	157.5			2.7	21.1	41.5	61.8	70.6	82.2			B35	
	B38	120.6	180.9	177.8	174.6	171.5	170.1	168.3			2.9	22.3	44.0	65.6	74.9	87.3			B38	
	B42	137.5	206.3	203.1	200.0	196.8	195.5				3.2	25.3	49.9	74.5	85.0				B42	
	045	145.7	218.6	214.6	209.6	205.6	203.6				4.0	27.2	52.8	78.5	89.5				045	
	050	158.0	237.0	233.0	228.0	224.0					4.3	29.3	57.1	85.0					050	
E	042	132.3	198.5	193.5	188.5	183.5	181.5				5.2	26.2	49.4	72.7	82.7				042	
	045	142.4	213.6	208.6	203.6	198.6	196.6				5.4	27.9	52.9	78.0	88.8				045	
	050	158.5	237.8	232.8	227.8	222.8	220.8				5.7	30.7	58.6	86.5	98.4				050	
	052	164.8	247.2	242.2	237.2	232.2	230.2				5.8	31.8	60.8	89.8	102.2				052	
	054	171.0	256.5	251.5	246.6	241.6	239.5				5.9	32.9	63.0	93.0	105.9				054	
	057	183.3	275.0	270.0	265.0	260.1	258.0				6.1	35.1	67.3	99.5	113.3				057	
	062	196.7	295.1	290.1	285.1	280.1	278.1				6.3	37.4	71.9	106.5	121.3				062	
	066	213.3	320.0	315.0	310.0	305.0	303.0				6.6	40.3	77.8	115.2	131.3				066	
	072	227.1	340.7	335.7	330.7	325.7	323.7				6.9	42.7	82.6	122.5	139.6				072	
	085	269.0	403.5	398.5							7.6	50.1							085	

Prędkość ne wejściu : 1800 obr/min (Olej mineralny HF-0 / HF-2, 24 cSt)

PIER- ŚCIEN	WIEL- KOŚĆ	ml / obr	Przepływ na wyjściu (l/min)								Moc na wejściu (kW)								WIEL- KOŚĆ	
			0	70	140	210	240	280	300	320	7	70	140	210	240	280	300	320		
			bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar	bar		
B	B02	5.8	10.4	9.5	8.8	7.9	7.4	6.9	6.7	6.4	0.7	2.0	3.4	5.0	5.6	6.4	6.8	7.2	B02	
	B03	9.8	17.6	16.7	16.0	15.1	14.6	14.1	13.9	13.6	0.8	2.8	5.1	7.5	8.5	9.7	10.4	11.0	B03	
	B04	12.8	23.0	22.1	21.4	20.5	20.0	19.5	19.3	19.0	0.9	3.4	6.4	9.4	10.6	12.3	13.1	13.9	B04	
	B05	15.9	28.6	27.7	27.0	26.1	25.6	25.1	24.9	24.6	0.9	4.1	7.7	11.3	12.8	14.9	15.8	16.9	B05	
	B06	19.8	35.6	34.7	34.0	33.1	32.6	32.1	31.9	31.6	1.0	4.9	9.3	13.8	15.7	18.1	19.4	20.6	B06	
	B07	21.0	40.5	39.6	38.9	38.0	37.5	37.0	36.8	36.5	1.1	5.5	10.5	15.5	17.6	20.4	21.8	23.2	B07	
	B08	24.9	44.8	43.9	43.2	42.3	41.8	41.3	41.1	40.8	1.1	6.0	11.5	17.0	19.3	22.4	23.9	25.5	B08	
	B09	28.0	50.4	49.5	48.7	47.8	47.4	46.9	46.7	46.4	1.2	6.7	12.8	18.9	21.5	25.0	26.7	28.5	B09	
	B10	31.8	57.2	56.3	55.6	54.7	54.2	53.7	53.5	53.2	1.3	7.4	14.4	21.3	24.3	28.2	30.2	32.1	B10	
	B11	35.0	63.0	62.1	61.3	60.4	60.0	59.5	59.3		1.3	8.2	15.7	23.3	26.5	30.9	33.0		B11	
	B12	41.0	73.8	72.9	72.2	71.3	70.8	70.3	70.1		1.5	9.4	18.2	27.1	30.9	35.9	38.4		B12	
	B14	45.0	81.0	80.1	79.3	78.4	78.0	77.5	77.3		1.5	10.3	19.9	29.6	33.7	39.3	42.0		B14	
	B15	50.0	90.0	89.1	88.4	87.5	87.0	86.5			1.7	11.3	22.0	32.8	37.4	43.5			B15	
	C	003	10.8	19.4	16.9	14.4	11.9	11.4	10.3			1.7	4.0	6.4	8.9	10.0	11.5			003
		005	17.2	31.0	28.5	26.0	23.5	23.0	21.9			1.9	5.3	9.1	13.0	14.6	16.8			005
006		21.3	38.3	35.8	33.3	30.8	30.3	29.2			1.9	6.2	10.8	15.6	17.6	20.3			006	
008		26.4	47.5	45.0	42.5	40.0	39.5	38.4			2.1	7.2	13.0	18.8	21.3	24.6			008	
010		34.1	61.4	58.9	56.4	53.9	53.4	52.3			2.2	8.9	16.2	23.6	26.8	31.0			010	
012		37.1	66.8	64.3	61.8	59.3	58.8	57.7			2.3	9.5	17.5	25.5	29.0	33.6			012	
014		46.0	82.8	80.3	77.8	75.3	74.8	73.7			2.5	11.4	21.2	31.1	35.4	41.0			014	
017		58.3	104.9	102.4	99.9	97.4	96.9	95.8			2.7	13.9	26.4	38.9	44.2	51.4			017	
020		63.8	114.8	112.3	109.8	107.3	106.8	105.7			2.8	15.1	28.7	42.3	48.2	56.0			020	
022		70.3	126.5	124.0	121.5	119.0	118.5	117.4			3.0	16.5	31.4	46.4	52.9	61.5			022	
025		79.3	142.7	140.2	137.7	135.2	134.7	133.6			3.2	18.4	35.2	52.1	59.3	69.0			025	
028		88.8	159.8	157.3	154.8	152.3					3.4	20.3	39.2	58.1					028	
031	100.0	180.0	177.5	175.0	172.5					3.6	22.7	43.9	65.1					031		
D	B14	44.0	79.2	76.1	72.9	69.8	68.4	66.6	65.7		2.4	11.2	20.9	30.6	34.8	40.3	43.1		B14	
	B17	55.0	99.0	95.9	92.7	89.6	88.2	86.4	85.5		2.7	13.5	25.5	37.5	42.7	49.6	53.0		B17	
	B20	66.0	118.8	115.7	112.5	109.4	108.0	106.2	105.3		2.9	15.8	30.1	44.5	50.6	58.8	62.9		B20	
	B22	70.0	126.5	123.4	120.2	117.1	115.7	113.9	113.0		3.0	16.7	31.9	47.2	53.7	62.4	66.8		B22	
	B24	81.1	146.0	142.8	139.7	136.5	135.2	133.4	132.5		3.2	19.0	36.5	54.0	61.5	71.5	76.5		B24	
	B28	90.0	162.0	158.9	155.7	152.6	151.2	149.4	148.5		3.4	20.8	40.2	59.6	67.9	79.0	84.5		B28	
	B31	99.2	178.6	175.4	172.3	169.1	167.8	166.0	165.1		3.6	22.8	44.1	65.4	74.5	86.7	92.8		B31	
	B35	113.4	204.1	201.0	197.8	194.7	193.3	191.5			3.9	25.7	50.0	74.3	84.7	98.6			B35	
	B38	120.6	217.1	213.9	210.8	207.6	206.3	204.5			4.0	27.3	53.1	78.9	89.9	104.7			B38	
	B42	137.5	247.5	244.4	241.2	238.1	236.7				4.4	30.8	60.2	89.5	102.1				B42	
	045	145.7	262.3	258.3	253.3	249.3	247.3				5.0	32.7	63.5	94.3	107.5				045	
050	158.0	284.4	280.4	275.4	271.4					5.2	35.3	68.7	102.1					050		
E	042	132.3	238.1	233.1	228.1	223.1	221.1				6.4	31.5	59.4	87.3	99.4				042	
	045	142.4	256.3	251.3	246.3	241.3	239.3				6.6	33.6	63.7	93.7	106.6				045	
	050	158.5	285.3	280.3	275.3	270.3	268.3				6.9	37.0	70.4	103.9	118.2				050	
	052	164.8	296.6	291.6	286.6	281.6	279.6				7.1	38.3	73.1	107.8	122.8				052	
	054	171.0	307.8	302.8	297.9	292.9	290.8				7.2	39.6	75.7	111.8	127.2				054	
	057	183.3	329.9	325.0	320.0	315.1	312.9				7.4	42.2	80.9	119.5	136.1				057	
	062	196.7	354.1	349.1	344.1	339.1	337.1				7.7	45.0	86.5	127.9	145.7				062	
	066	213.3	383.9	378.9	373.9	368.9	366.9				8.1	48.5	93.4	138.4	157.7				066	
	072	227.1	408.8	403.8	398.8	393.8	391.8				8.4	51.4	99.2	147.1	167.6				072	
	085	269.0	484.2	479.2							9.2	60.2							085	



Kod zamówieniowy Przykłady : T7BS-B10-1R00-A1M1 - T6C-025-1R00-C1

1. **T7BS-B10-1R00-A1M1** Typoszereg

Wersja SAE	T7BS	T6C	T7DS	T7ES
Wersja ISO	T7B	-	T7D	T7E

2. **T7BS-B10-1R00-A1M1** Wydajność właściwa

B	C	D	E
B02.....5.8	003..... 10.8	B14..... 44.0	042..... 132.3
B03.....9.8	005..... 17.2	B17..... 55.0	045..... 142.4
B04.....12.8	006..... 21.3	B20..... 66.0	050..... 158.5
B05.....15.9	008..... 26.4	B22..... 70.3	052..... 164.8
B06.....19.8	010..... 34.1	B24..... 81.1	054..... 171.0
B07.....22.5	012..... 37.1	B28..... 90.0	057..... 183.3
B08.....24.9	014..... 46.0	B31..... 99.2	062..... 196.7
B09.....28.0	017..... 58.3	B35..... 113.4	066..... 213.3
B10.....31.8	020..... 63.8	B38..... 120.6	072..... 227.1
B11.....35.0	022..... 70.3	B42..... 137.5	085..... 269.0
B12.....41.0	025..... 79.3	045..... 145.7	
B14.....45.0	028..... 88.8	050..... 158.0	
B15.....50.0	031..... 100.0		

3. **T7BS-B10-1R00-A1M1** Typ wału

4. **T7BS-B10-1R00-A1M1** Kierunek obrotów

CW	w prawo
CCW	w lewo

5. **T7BS-B10-1R00-A1M1** Położenie przyłączy

6. **T7BS-B10-1R00-A1M1** Wersja konstrukcyjna

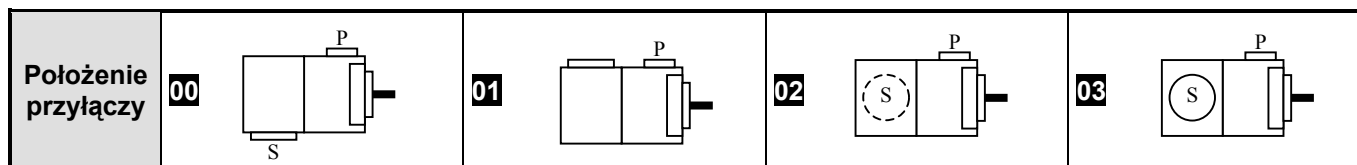
7. **T7BS-B10-1R00-A1M1** Klasa uszczelnienia

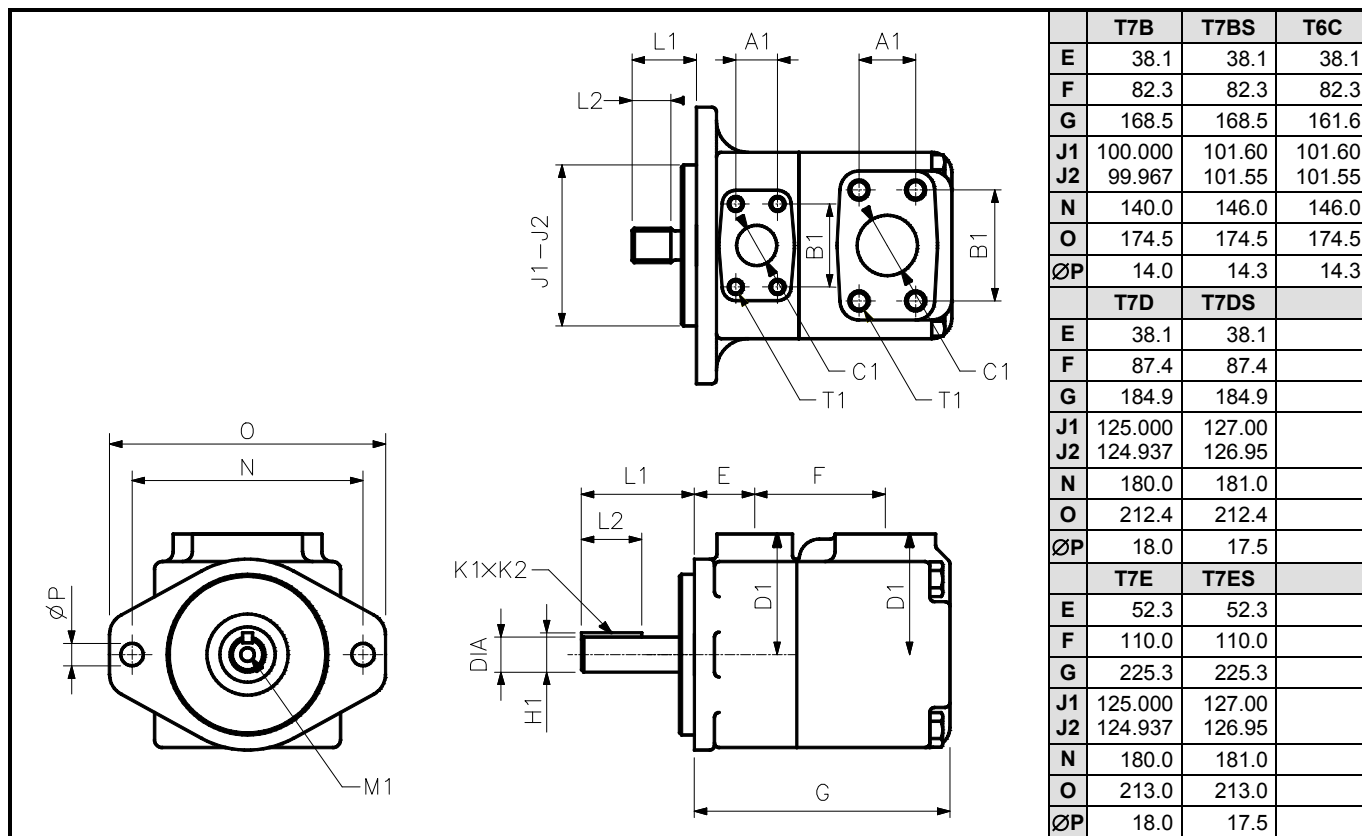
Buna N : olej mineralny	1
Viton : olej mineralny i ciecze niepalne	5

8. **T7BS-B10-1R00-A1M1** Standard przyłączy

Gwinty przyłączy			UNC	Metryczne
T7B	S = 1 1/2"	P = 3/4"	-	M1
		P = 1"	-	M0
T7BS	S = 1 1/2"	P = 3/4"	01	M1
		P = 1"	00	M0
T6C	S = 1 1/2"	P = 1"	<i>Pomiń kod</i>	<i>Denison</i>
T7D	S = 2"	P = 1 1/4"	-	M0
T7DS		P = 1 1/4"	00	M0 - Y0¹⁾
T7E	S = 3"	P = 1 1/2"	-	M0
T7ES		P = 1 1/2"	00	M0

¹⁾ M0 → gwinty przyłącza P = M12 : gwinty nie w standardzie SAE.
Y0 → gwinty przyłącza P= M10 gwinty standardowe (P ≤ 250 bar).





Typy wałów		Maks. moment (N.m)				Wymiary (mm)					
Wersje SAE		T7BS	T6C	T7DS	T7ES	L1	L2	DIA	K1 x K2	H1	M1
1	Wpust : SAE-B	262	262			71.4	38.1	22.225-22.200	6.35x6.30	24.95	M8x16
	Wpust : SAE-C			686		83.6	49.3	31.750-31.700	7.94x7.89	35.27	M10x20
	Wpust : SAE-CC				865	90.9	50.8	38.100-38.050	9.52x9.47	42.36	M10x20
2	Wpust : nie SAE		227			58.2	31.7	22.225-22.200	4.76x4.71	24.53	-
	Wpust : ISO R775					70.0	40.0	24.9935-25.0065	8.00x7.00	28.22	-
	Wpust : nie SAE			577		73.2	38.1	31.750-31.700	7.94x7.89	35.27	-
3	Wpust : nie SAE				577	61.9	38.1	31.750-31.700	7.94x7.89	35.27	-
	Wielowpust : SAE-B	327	327			40.7	24.5	Klasa1-J498b,16/32d.p.-13 wpustów			-
4	Wielowpust : SAE-C			971	971	55.2	38.0	Klasa1-J498b,12/24d.p.-14 wpustów			-
	Wielowpust : SAE-BB	327	346			45.5	24.5	Klasa1-J498b,16/32d.p.-15 wpustów			-
	Wielowpust : No SAE			971		77.7	48.0	Klasa1-J498b,12/24d.p.-14 wpustów			-
5	Wielowpust : SAE-CC				971	62.2	31.5	Klasa1-J498b,12/24d.p.-17 wpustów			-
	Wersje ISO		T7B	T7D	T7E		L1	L2	DIA	K1 x K2	H1
2	Wpust : ISO R775	327				70.0	40.0	24.9935-25.0065	8.00x7.00	28.22	-
5	Wpust : ISO 3019-2-G32M		703			87.4	50.0	32.018-32.002	10x8	35.3	M10x20
	Wpust : ISO R775-G38M			865		90.0	50.0	38.018-38.002	10x8	41.3	M10x20

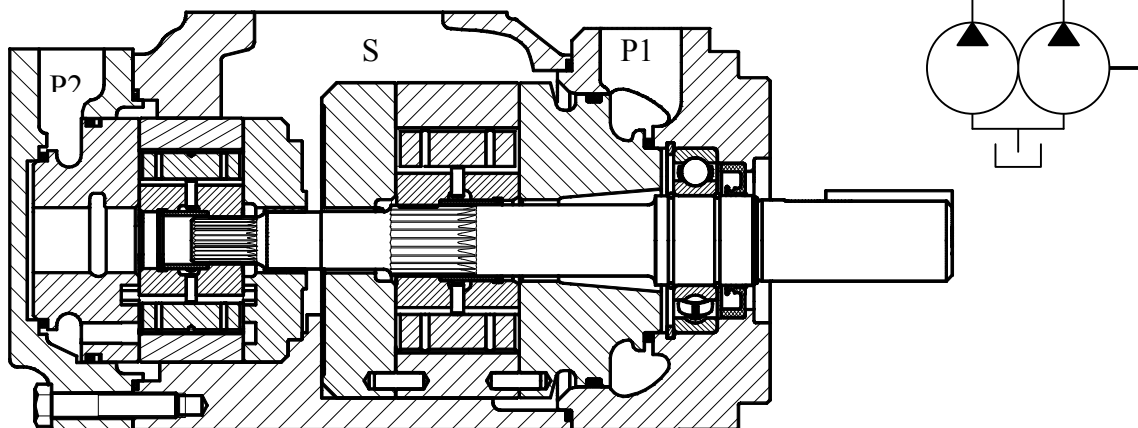
Przyłącza	Wersje SAE - Wymiary (mm)				Wersje ISO - Wymiary (mm)					
	T7BS		T6C	T7DS	T7ES	T7B		T7D	T7E	
Wielkość	00-M0	01-M1	-	00-M0-Y0	00-M0	M0	M1	M0	M0	
P1	A1	1"	3/4"	1"	1 1/4"	1 1/2"	1"	3/4"	1 1/4"	1 1/2"
	B1	26.2	22.2	26.2	35.7	35.7	26.2	22.2	35.7	35.7
	ØC1	52.4	47.7	52.4	69.8	69.8	52.4	47.7	69.8	69.8
	D1	25.4	19.0	25.4	37.1	37.1	25.4	19.0	37.1	37.1
	D1	76.2		76.2	98.6	98.6	76.2		98.6	98.6
	ØT1	-		3/8"-16UNC x 19.0	-	-	-		-	-
		00-01	3/8"-16UNC x 19.0		1/2"-13UNC x 23.4	1/2"-13UNC x 23.4	-		-	-
		M0-M1	M10 x 19.0		Denison	M12 x 22.3	M12 x 23.4	M10 x 19.0	M12 x 22.3	M12 x 23.4
		Y0	-		M10 x 22.3	-	-		-	-
	S	Wielkość	1 1/2"		1 1/2"	2"	3"	1 1/2"		2"
A1		35.8		35.8	42.9	61.9	35.8		42.9	61.9
B1		70.0		70.0	77.8	106.4	70.0		77.8	106.4
ØC1		38.1		38.1	50.8	75.0	38.1		50.8	75.0
D1		76.2		76.2	82.6	98.6	76.2		82.6	98.6
ØT1		-		1/2"-13UNC x 22.4	-	-	-		-	-
		00-01	1/2"-13UNC x 22.4		1/2"-13UNC x 23.9	5/8"-11UNC x 24.0	-		-	-
		M0-M1	M12 x 22.4		M12 x 24.0	M12 x 24.0	M12 x 22.4	M12 x 24.0	M12 x 24.0	M12 x 24.0
		Y0	-		-	-	-		-	-



(T7BB)

Pompy dwustrumieniowe

Typoszereg T7BB(S), T67CB, T6CC
 Typoszereg T7DB(S), T67DC, T7DD(S)
 Typoszereg T7EB(S), T67EC, T7ED(S), T7EE(S)



Kod zamówieniowy Przykład : T6CC-025-020-1R00-C100

1. **T6CC-025-020-1R00-C100**Typoszereg

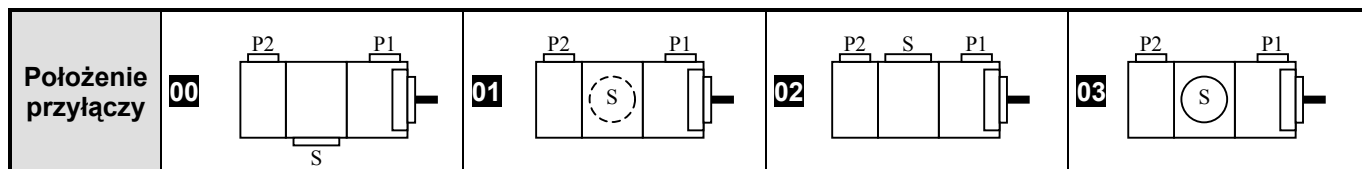
Wersja SAE	T7BBS	T67CB ¹	T6CC ¹	
	T7DBS	T67DC ²	T7DDS	
	T7EBS	T67EC	T7EDS	T7EES ³
Wersja ISO	T7BB			
	T7DB	T7DD		
	T7EB	T7ED	T7EE ³	

¹ Wał – model ciężki #2 : T67CBW, T6CCW.
² Wał – model ciężki #5 : T67DCW.
³ T7EE / T7EES : zob. rozdz. "Podwójny napęd tylny".

2. **T6CC-025-020-1R00-C100** ... Wydajność właściwa

B	C	D	E
B02.....5.8	003..... 10.8	B14..... 44.0	042..... 132.3
B03.....9.8	005..... 17.2	B17..... 55.0	045..... 142.4
B04.....12.8	006..... 21.3	B20..... 66.0	050..... 158.5
B05.....15.9	008..... 26.4	B22..... 70.3	052..... 164.8
B06.....19.8	010..... 34.1	B24..... 81.1	054..... 171.0
B07.....22.5	012..... 37.1	B28..... 90.0	057..... 183.3
B08.....24.9	014..... 46.0	B31..... 99.2	062..... 196.7
B09.....28.0	017..... 58.3	B35..... 113.4	066..... 213.3
B10.....31.8	020..... 63.8	B38..... 120.6	072..... 227.1
B11.....35.0	022..... 70.3	B42..... 137.5	085..... 269.0
B12.....41.0	025..... 79.3	045..... 145.7	
B14.....45.0	028..... 88.8	050..... 158.0	
B15.....50.0	031..... 100.0		

3. **T6CC-025-020-1R00-C100**Typy wałów



4. **T6CC-025-020-1R00-C100**Kierunek obrotów

CW	w prawo
CCW	w lewo

5. **T6CC-025-020-1R00-C100** Położenie przyłączy

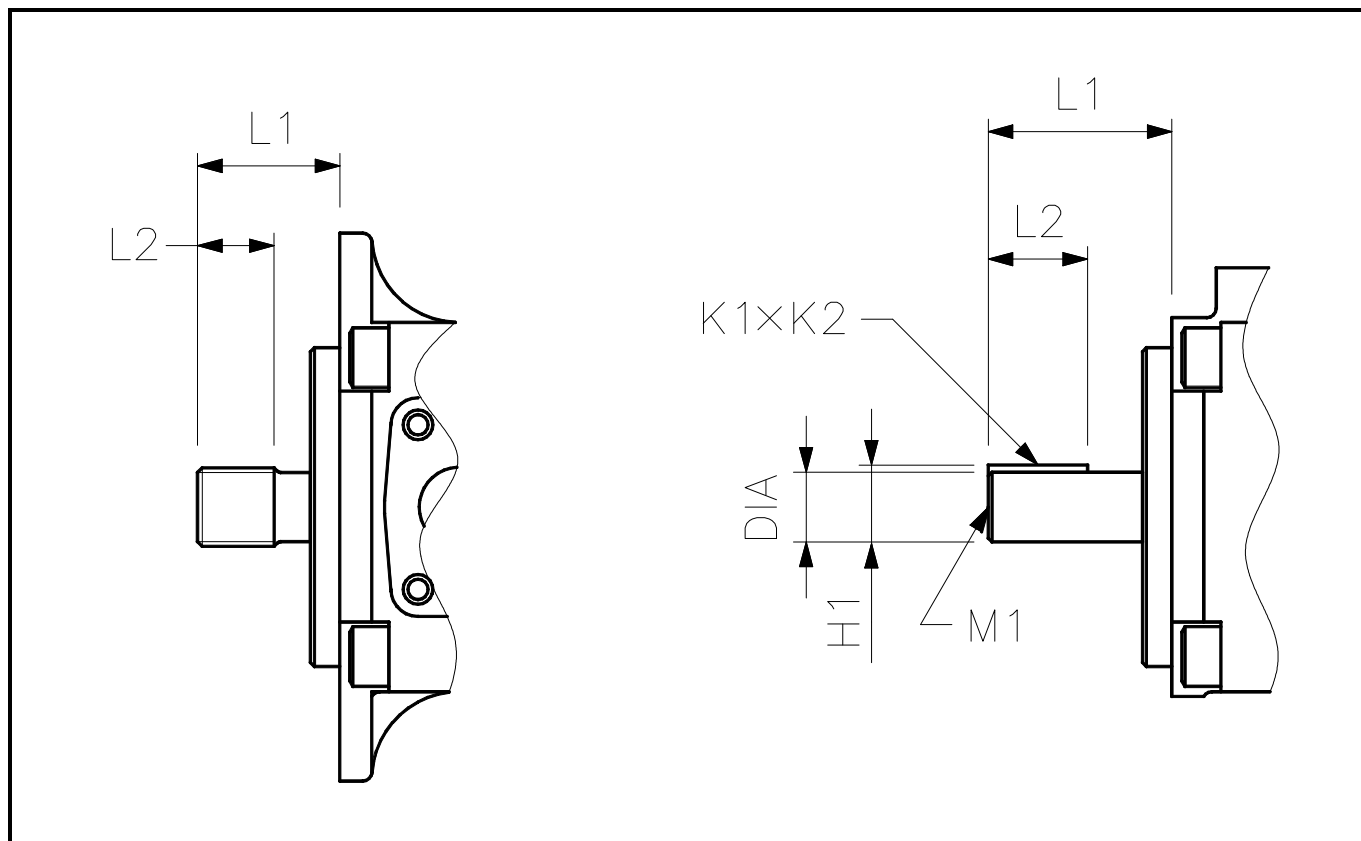
6. **T6CC-025-020-1R00-C100** . Wersja konstrukcyjna

7. **T6CC-025-020-1R00-C100** Klasa uszczelnienia

Buna N : olej mineralny	1
Viton : olej mineralny i ciecze niepalne	5

8. **T6CC-025-020-1R00-C100** Rodzaj przyłączy

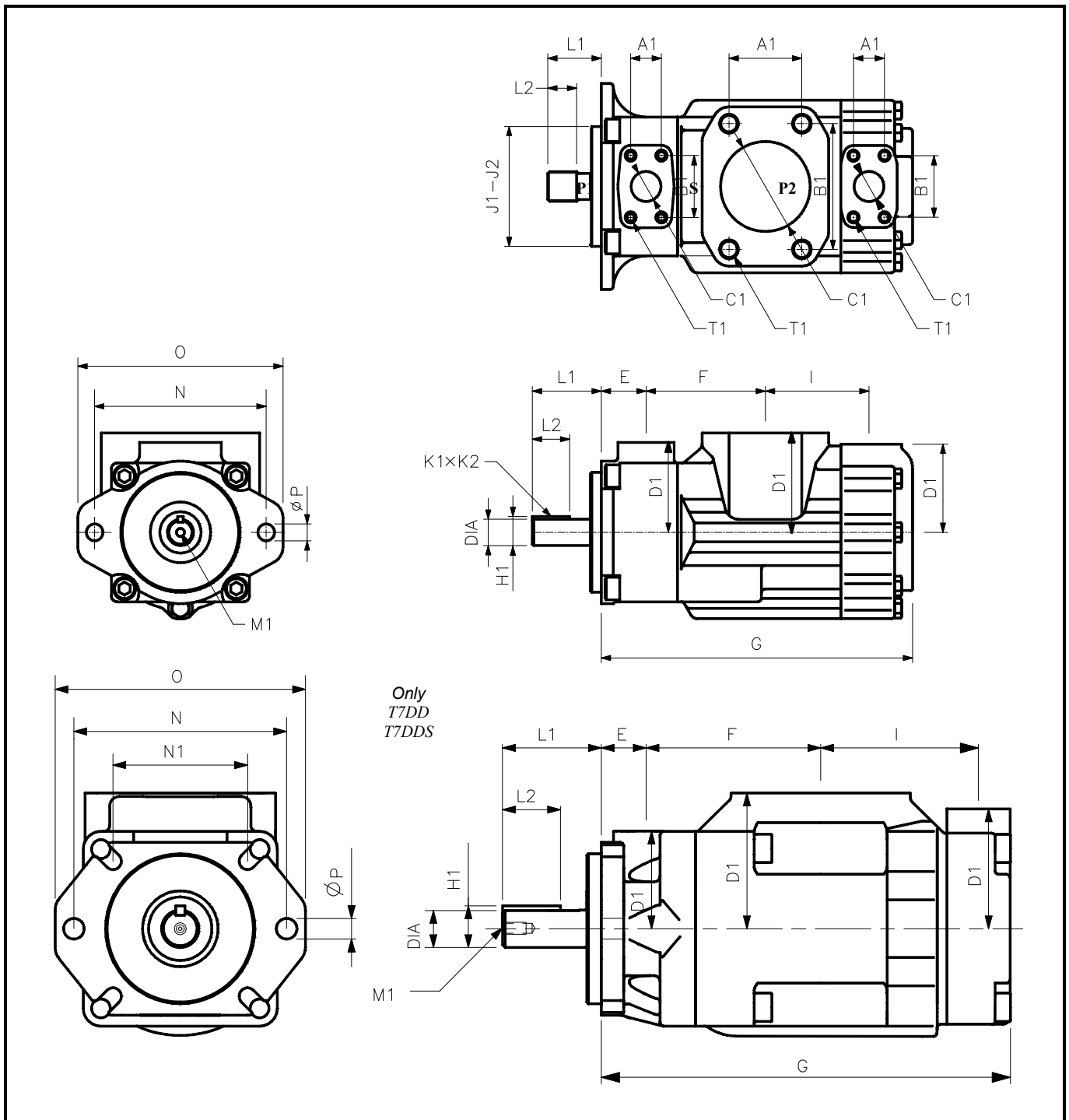
Typoszereg	Wielkość przyłączy			Gwinty		
	S	P1	P2	Metryczne	UNC	
SAE	T7BBS	2½"	1"-¾"	¾"	M0 - M1	00 - 01
	T67CB	2½"	1"	¾"	M1	01
	T6CC	3"	1"	1"-¾"	0M - W0	00 - 01
		2½"	1"	1"-¾"	1M - W1	10 - 11
	T7DBS	3"	1¼"	1"-¾"	M0 - M1	00 - 01
	T67DC	3"	1¼"	1"-¾"	M0 - M1	00 - 01
	T7DDS	4"	1¼"	1¼"	M0	00
	T7EBS	3½"	1½"	¾"	M1	01
	T67EC	3½"	1½"	1"	Denison	Pomiń
	T7EDS	4"	1½"	1¼"	M0	00
ISO	T7BB	2½"	1"-¾"	¾"	M0 - M1	-
	T7DB	3"	1¼"	1"-¾"	M0 - M1	-
	T7DD	4"	1¼"	1¼"	M0	-
	T7EB	3½"	1½"	¾"	M1	-
	T7ED	4"	1½"	1¼"	M0	-



Typy wałów		Maks. moment (N.m)					Wymiary (mm)						
Wersje SAE		T7BBS	T67CB T6CC	T7DBS T67DC	T7DDS	T7EB T67EC	T7EDS	L1	L2	DIA	K1 x K2	H1	M1
1	Wpust : No SAE	227	227					58.2	31.7	22.225 - 22.200	4.76 x 4.71	24.53	
	Wpust : SAE C			686	686			83.6	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20.0
	Wpust : SAE CC					1087	1087	90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
2	Wpust : SAE BB	340	340 ⁸					71.4	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16.0
	Wpust : nie SAE			549				73.2	38.1	31.750 - 31.700	7.94 x 7.89	35.27	
	Wpust : SAE-CC				1009			91.0	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20
	Wpust : nie SAE					549	549	61.9	38.1	31.750 - 31.700	7.94 x 7.89	35.27	
3	Wielowpust : SAE B	327						40.7	24.5	Klasa 1-J498b, 16/32 d.p. - 13 wpustów			
	Wielowpust : SAE BB		519					45.5	24.5	Klasa 1-J498b, 16/32 d.p. - 15 wpustów			
	Wielowpust : SAE C			971	971	971	971	55.7	38.0	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			
4	Wielowpust : SAE BB	519			504			45.6	24.5	Klasa 1-J498b, 16/32 d.p. - 15 wpustów			
	Wielowpust : nie SAE			971				77.7	48.0	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			
	Wielowpust : SAE CC					1087	1087	62.2	31.5	Klasa 1-J498b, 12/24 d.p. - 17 wpustów			
5	Wielowpust : SAE B		327					40.7	24.5	Klasa 1-J498b, 16/32 d.p. - 13 wpustów			
	Wpust : No SAE			675 ⁹				83.4	60.0	34.900 - 34.875	7.94 x 7.89	38.42	M8 x 16
R	Wpust		287 ¹					48.7	31.8	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16
V	Wpust		519 ¹					89.0	50.0	32.000 - 31.960	10.00 x 9.98	35.40	M12 x 24
X	Wpust		403 ¹					64.1	49.2	26.950 - 26.920	6.35 x 6.30	29.85	M8 x 16
W	Wpust		519 ¹					55.5	38.1	31.750 - 31.700	7.94 x 7.89	35.27	M8 x 16
Wersje ISO		T7BB	T7DB	T7DD	T7EB	T7ED		L1	L2	DIA	K1 x K2	H1	M1
5	Wpust: ISO R775	402						70.0	40.0	25.006 - 24.993	8.0 x 7.96	28.22	
	Wpust: ISO R775-G32M		675					87.4	50.0	32.018 - 32.002	10 x 8	35.0	M10 x 20
	Wpust: ISO R775-G32M			635				68.0	50.0	32.018 - 32.002	10 x 8	35.0	M10 x 20
	Wpust: ISO R775-G38M				1087	1087		90.0	50.0	38.018 - 38.002	10 x 8	41.3	M10 x 20

⁸ T67CBW, T6CCW

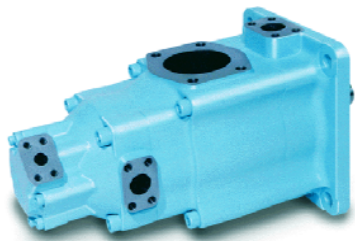
⁹ T67DCW



Wymiary (mm)														
	Wersje SAE									Wersje ISO				
	T7BBS	T67CB	T6CC	T7DBS	T67DC	T7DDS	T67EBS	T67EC	T7EDS	T7BB	T7DB	T7DD	T7EB	T7ED
E	38.1	38.1	38.1	38.1	38.1	38.1	52.3	52.3	52.3	38.1	38.1	38.1	52.3	52.3
F	101.6	101.6	101.6	114.3	114.3	148.5	118.5	118.5	133.5	101.6	114.3	148.5	118.5	133.5
G	262.2	265.6	265.6	286.0	286.0	348.0	331.6	331.6	361.0	262.2	286.0	348.0	331.6	361.0
I	98.6	88.2	88.2	109.5	109.5	148.5	136.7	136.7	148.2	98.6	109.5	148.5	136.7	148.2
J1	101.60	101.60	101.60	127.00	127.00	127.00	127.00	127.00	127.00	100.000	125.000	125.000	125.000	125.000
J2	101.55	101.55	101.55	126.95	126.95	126.95	126.95	126.95	126.95	99.997	124.937	124.937	124.937	124.937
N	146.0	146.0	146.0	181.0	181.0	181.0	181.0	181.0	181.0	140.0	180.0	180.0	180.0	180.0
O	174.5	174.5	174.5	212.4	212.4	114.5	213.0	213.0	213.0	174.5	212.4	114.5	213.0	213.0
ØP	14.3	14.3	14.3	17.5	17.5	213.0	17.5	17.5	17.5	14.0	18.0	18.0 (x2) 14.0 (x4)	18.0	18.0

Wersje SAE																		
Przylączya		Wymiary (mm)																
		T7BBS		T67CB		T6CC				T7DBS		T67DC		T7DDS	T7EBS	T67EC	T7EDS	
		00 M0	01 M1	11 M1		00 OM	10 1M	01 W0	11 W1	00 M0	01 M1	00 M0	01 M1	00 M0	01 M1	-	00 M0	
P1	Wielkość	1"	3/4"	1"		1"				1 1/4"		1 1/4"		1 1/4"	1 1/2"	1 1/2"	1 1/2"	
	A1	26.2	22.2	26.2		26.2				30.2		30.2		30.2	35.7	35.7	35.7	
	B1	52.4	47.6	52.4		52.4				58.7		58.7		58.7	69.8	69.8	69.8	
	ØC1	25.4	19.0	25.4		25.4				31.8		31.8		31.8	37.1	37.1	37.1	
	D1	76.2	74.7	76.2		76.2				82.6		82.6		82.6	98.4	98.4	98.4	
	ØT1	00, 01	3/8"-16UNCx19.0		-		3/8"-16UNCx19.0				7/16"-14UNCx22.3		7/16"-14UNCx22.3		7/16"-14UNCx22.3		1/2"-13UNCx23.4	
		10, 11	-		3/8"-16UNCx19.0		-				-		-		-		-	
		M0, M1	M10 x 19.0		M10 x 19.0		M10 x 19.0				M12 x 22.3		M12 x 22.3		M12 x 22.3		M12 x 23.5	
		OM, 1M	-		-		-				-		-		-		-	
		W0, W1	-		-		-				-		-		-		-	
-		-		-		-				-		-		-		1/2"-13UNCx23.4		
P2	Wielkość	3/4"	3/4"	1"		3/4"		1"		3/4"	1"	3/4"	1 1/4"	3/4"	1"	1 1/4"		
	A1	22.2	22.2	26.2		22.2		26.2		22.2	26.2	22.2	30.2	22.2	26.2	30.2		
	B1	47.6	47.6	52.4		47.6		52.4		47.6	52.4	47.6	58.7	47.6	52.4	58.7		
	ØC1	19.0	19.0	25.4		19.0		25.4		19.0	25.4	19.0	31.8	19.0	25.4	31.8		
	D1	74.7	74.7	76.2		74.7		74.7		76.2	74.7	76.2	101.6	74.7	74.7	101.6		
	ØT1	00, 01	3/8"-16UNCx19.0		-		3/8"-16UNCx19.0				3/8"-16UNCx19.0		3/8"-16UNCx19.0		7/16"-14UNCx24.0		3/8"-16UNCx19.0	
		10, 11	-		3/8"-16UNCx19.0		-				-		-		-		-	
		M0, M1	M10 x 19.0		-		M10 x 19.0				M10 x 19.0		M10 x 19.0		M12 x 24.0		M10 x 19.0	
		OM, 1M	-		M10 x 19.0		-				-		-		-		-	
		W0, W1	-		-		-				-		-		-		-	
-		-		-		-				-		-		-		3/8"-16UNCx19.0		
S	Wielkość	2 1/2"		2 1/2"		3"	2 1/2"		3"	2 1/2"		3"	3"	4"	3 1/2"	3 1/2"	4"	
	A1	50.8		50.8		61.9	50.8		50.8	62.0		62.0	77.8	69.9	69.9	77.8		
	B1	88.9		88.9		106.4	88.9		88.9	106.4		106.4	130.2	120.6	120.6	130.2		
	ØC1	63.5		63.5		76.2	63.5		63.5	76.0		76.0	101.6	88.9	88.9	101.6		
	D1	84.1		84.1		84.1		84.1		88.9		88.9	115.0	102.4	102.4	115.0		
	ØT1	00, 01	1/2"-13UNCx23.9		-		3/8"-11UNCx28.4	-		3/8"-11UNCx28.4	5/8"-11UNCx28.4		5/8"-11UNCx28.4	5/8"-11UNCx30.0	5/8"-11UNCx29.5	-	5/8"-11UNCx30.0	
		10, 11	-		1/2"-13UNCx23.9		-		1/2"-13UNCx23.9	-		-		-		-		
		M0, M1	M12 x 22.4		-		-				M16 x 28.4		M16 x 28.4		M16 x 30.0		M16 x 29.5	
		OM, 1M	-		M12 x 22.4		-				-		-		-		-	
		W0, W1	-		-		-				-		-		-		-	
-		-		-		-				-		-		-		5/8"-11UNCx29.5		

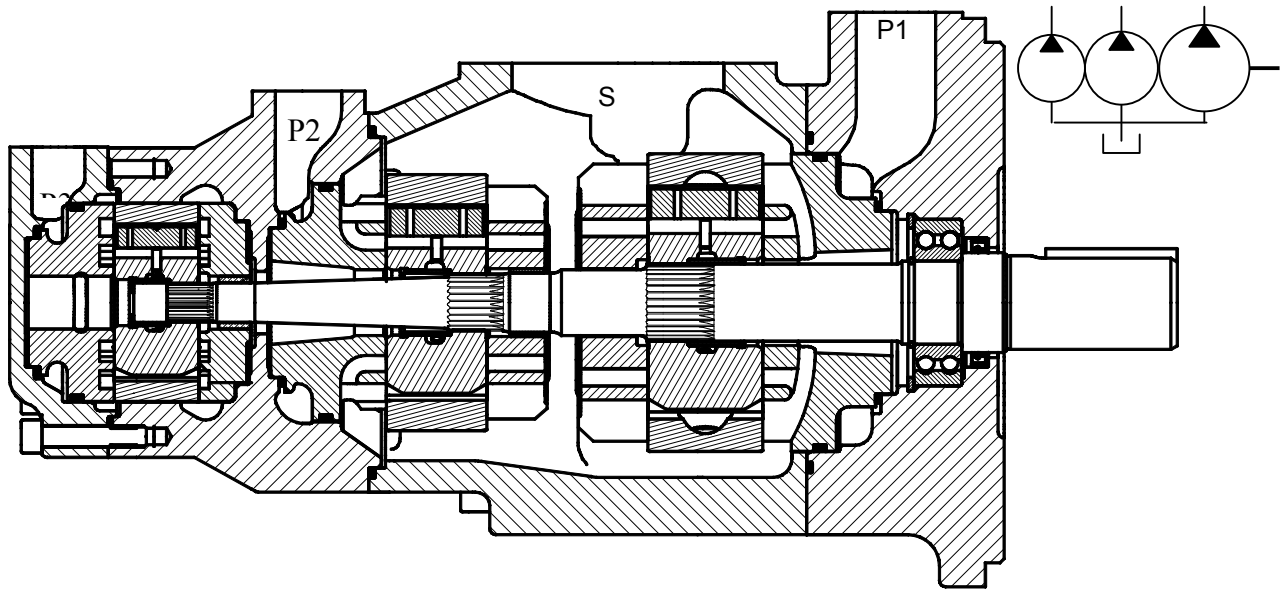
Wersje ISO															
Przylączya		Wymiary (mm)													
		T7BB		T7DB		T7DD	T7EB		T7ED						
		M0	M1	M0	M1	M0	M1	M0							
P1	Wielkość	1"	3/4"	1 1/4"		1 1/4"		1 1/2"		1 1/2"					
	A1	26.2	22.2	30.2		30.2		35.7		35.7					
	B1	52.4	47.6	58.7		58.7		69.8		69.8					
	ØC1	25.4	19.0	31.8		31.8		37.1		37.1					
	D1	76.2	74.7	82.6		82.6		98.4		98.4					
	ØT1	M10 x 19.0		M12 x 22.3		M12 x 22.3		M12 x 23.5		M12 x 23.5					
P2	Wielkość	3/4"	1"	3/4"		1 1/4"		3/4"		1 1/4"					
	A1	22.2	26.2	22.2		30.2		22.2		30.2					
	B1	47.6	52.4	47.6		58.7		47.6		58.7					
	ØC1	19.0	25.4	19.0		31.8		19.0		31.8					
	D1	74.7	74.7	76.2		101.6		74.7		101.6					
	ØT1	M10 x 19.0		M10 x 19.0		M12 x 24.0		M10 x 19.0		M12 x 24.0					
S	Wielkość	2 1/2"		3"		4"		3 1/2"		4"					
	A1	50.8		62.0		77.8		69.9		77.8					
	B1	88.9		106.4		130.2		120.6		130.2					
	ØC1	63.5		76.0		101.6		88.9		101.6					
	D1	84.1		88.9		115.0		102.4		115.0					
	ØT1	M12 x 22.4		M16 x 28.4		M16 x 30.0		M16 x 29.5		M16 x 30.0					



(T6EDC)

Pompy trójstrumieniowe

Typoszereg T67DBB, T67DCB, T6DCC
 Typoszereg T67DDB(S), T67DDCS
 Typoszereg T67EDB(S), T6EDC(S)



Kod zamówieniowy Przykład : T67EDC-072-B42-020-1R00-A1M0

1. **T67EDC-072-B42-020-1R00-A1M0**.....Typoszereg

Standard SAE	T67DBB	T67DCB	T67DCC
	T7DDBS	T67DDCS	
	T7EDBS	T67EDCS	
Standard ISO	T7DDB		
	T7EDB	T67EDC	

2. **T67EDC-072-B42-020-1R00-A1M0** Wydajność wł.

B	C	D	E
B02.....5.8	003..... 10.8	B14..... 44.0	042132.3
B03.....9.8	005..... 17.2	B17..... 55.0	045142.4
B04.....12.8	006..... 21.3	B20..... 66.0	050158.5
B05.....15.9	008..... 26.4	B22..... 70.3	052164.8
B06.....19.8	010..... 34.1	B24..... 81.1	054171.0
B07.....22.5	012..... 37.1	B28..... 90.0	057183.3
B08.....24.9	014..... 46.0	B31..... 99.2	062196.7
B09.....28.0	017..... 58.3	B35..... 113.4	066213.3
B10.....31.8	020..... 63.8	B38..... 120.6	072227.1
B11.....35.0	022..... 70.3	B42..... 137.5	085269.0
B12.....41.0	025..... 79.3	045..... 145.7	
B14.....45.0	028..... 88.8	050..... 158.0	
B15.....50.0	031..... 100.0		

3. **T67EDC-072-B42-020-1R00-A1M0**..... Typ wału

4. **T67EDC-072-B42-020-1R00-A1M0** . Kierunek obr.

CW	w prawo
CCW	w lewo

5. **T67EDC-072-B42-020-1R00-A1M0** Położ. przyłączy

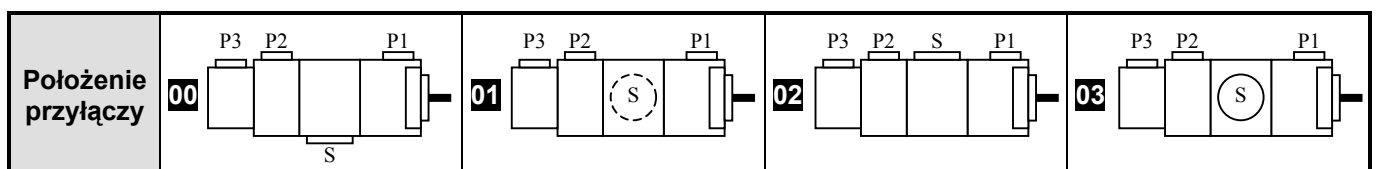
6. **T67EDC-072-B42-020-1R00-A1M0** ..Wersja konstr.

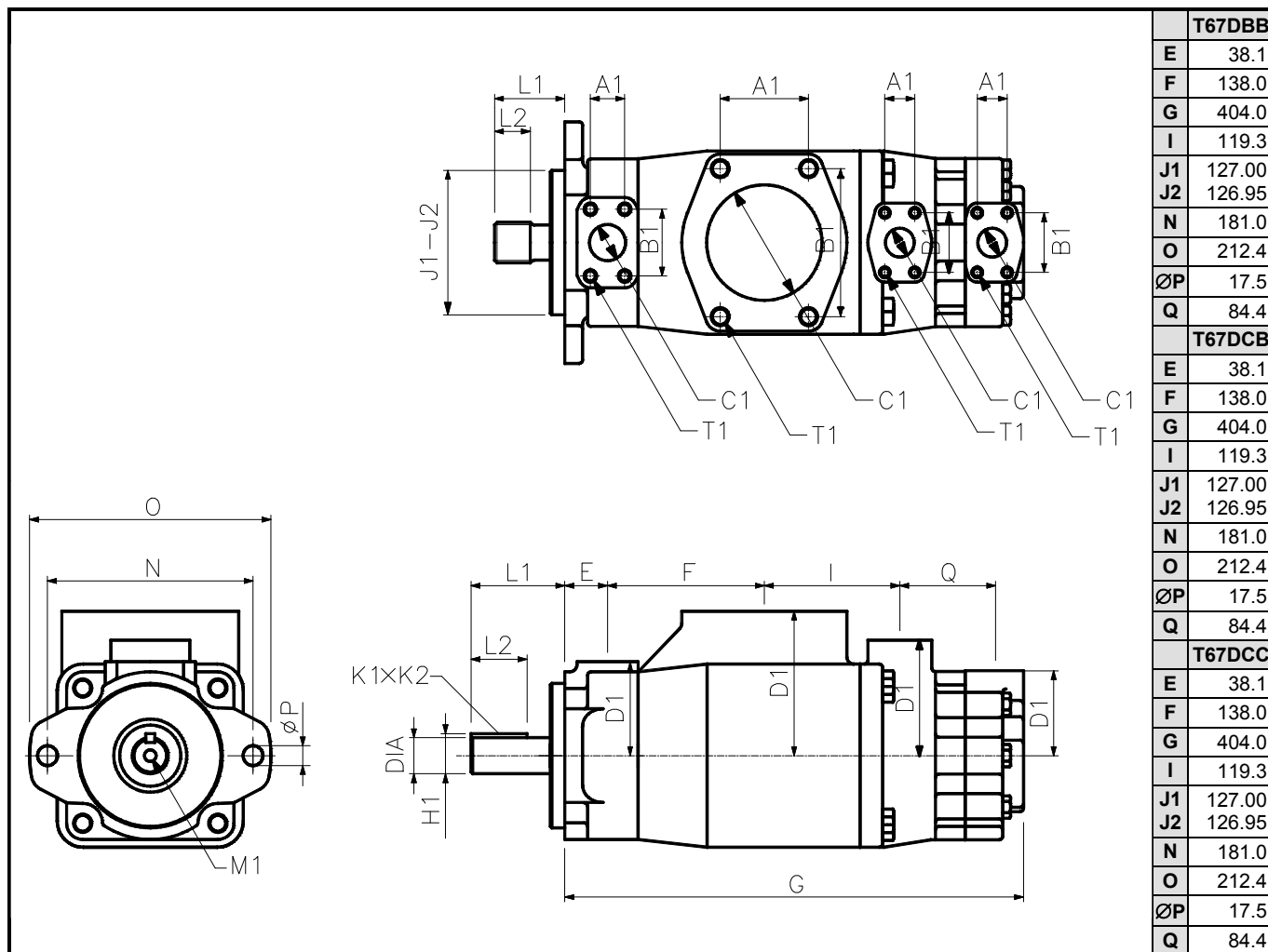
7. **T67EDC-072-B42-020-1R00-A1M0** ... Uszczelnienia

Buna N : olej mineralny	1
Viton : olej mineralny i cieczce niepalne	5

8. **T67EDC-072-B42-020-1R00-A1M0** Rodz. przyłączy

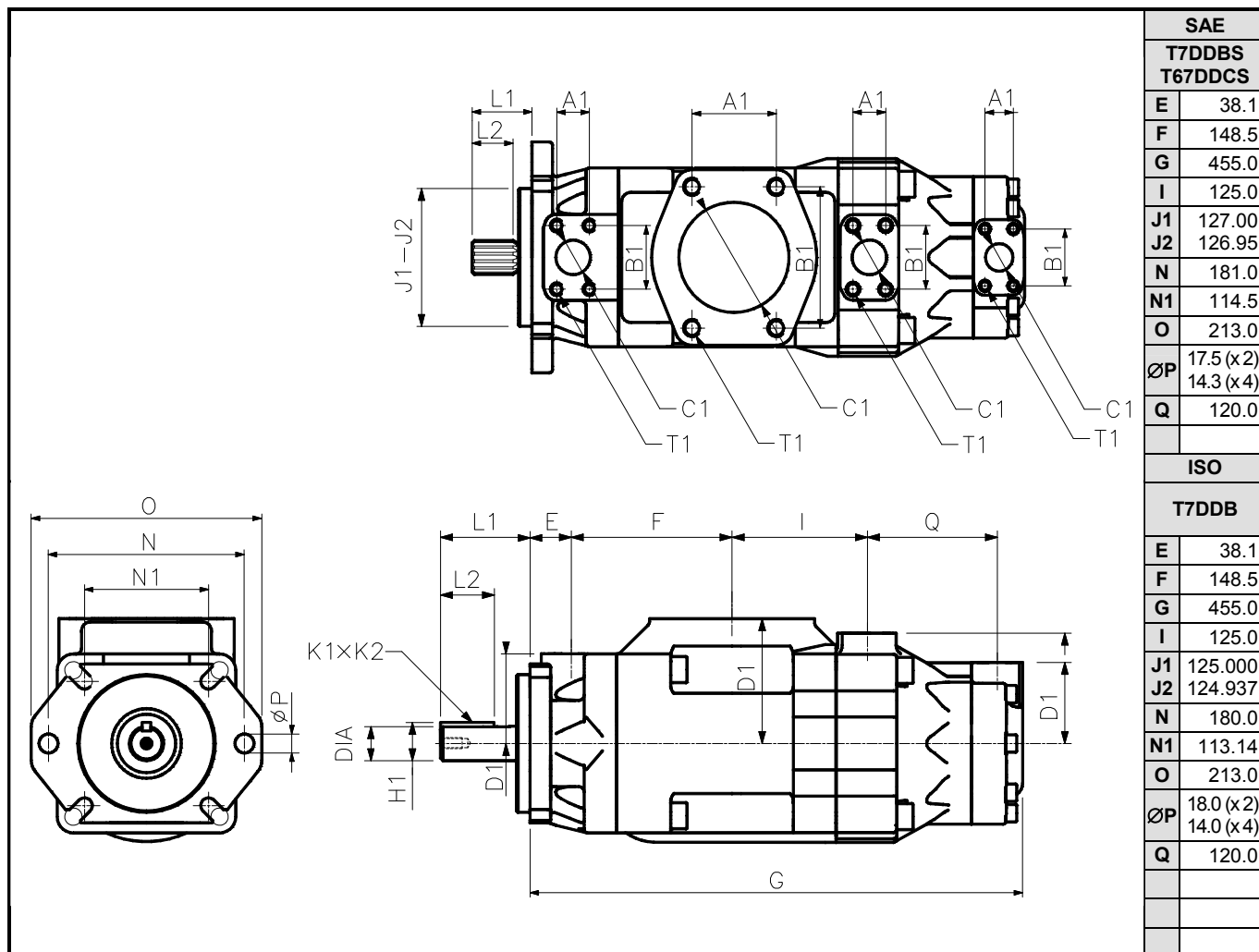
Typoszereg	Przyłącza				Gwinty	
	S	P1	P2	P3	Metryczne	UNC
SAE	T67DBB	4"	1 1/4"	1"	3/4"	M1 01
	T67DCB	4"	1 1/4"	1"	3/4"	M1 01
	T67DCC	4"	1 1/4"	1"	1" - 3/4"	M0-M1 00-01
	T7DDBS	4"	1 1/4"	1 1/4"	1" - 3/4"	M0-M1 00-01
	T67DDCS	4"	1 1/4"	1 1/4"	1" - 3/4"	M0-M1 00-01
	T7EDBS	4"	1 1/2"	1 1/4"	1" - 3/4"	M0-M1 00-01
ISO	T67EDCS	4"	1 1/2"	1 1/4"	1" - 3/4"	M0-M1 00-01
	T7DDB	4"	1 1/4"	1 1/4"	1" - 3/4"	M0-M1 -
	T7EDB	4"	1 1/2"	1 1/4"	1" - 3/4"	M0-M1 -
T67EDC	4"	1 1/2"	1 1/4"	1" - 3/4"	M0-M1 -	





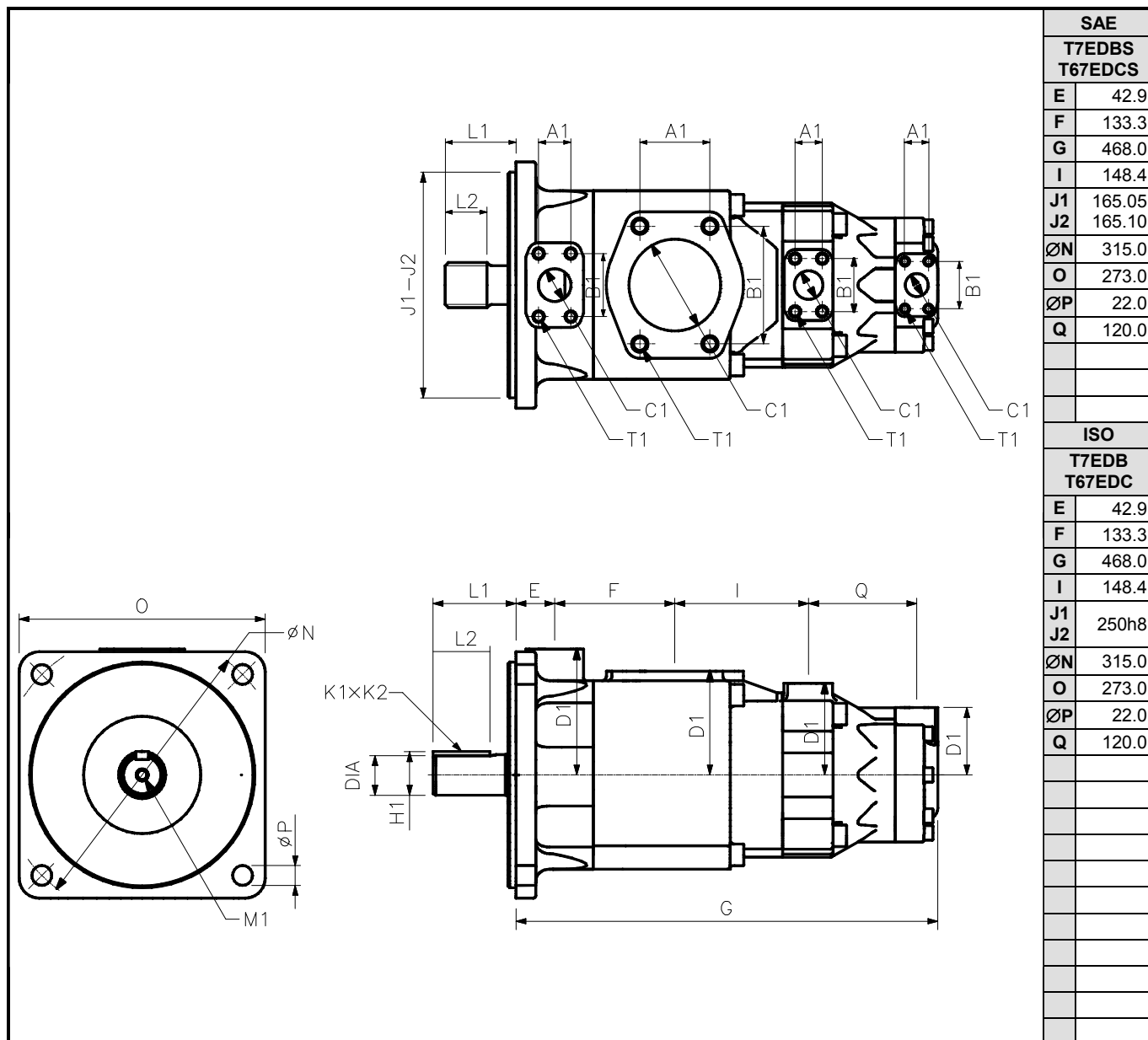
Typy wałów	Maks. moment (N.m)		Wymiary (mm)					
	T67DBB T67DCB	T67DCC	L1	L2	DIA	K1 x K2	H1	M1
1 Wpust : nie SAE (Ø31)	721	721	83.6	49.3	31.750 – 31.700	6.35 x 6.30	34.6	
2 Wpust : SAE CC (Ø38)	1108	1108	89.7	50.8	38.100 – 38.075	9.52 x 9.47	42.4	
3 Wielowpust : SAE C	1020	1020	55.2	38.0	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			
4 Wielowpust : SAE CC	1108	1108	61.0	31.5	Klasa 1-J498b, 12/24 d.p. - 17 wpustów			
6 Wielowpust : nie SAE		●	76.0	48.0	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			

Przyłącza			Wymiary (mm)						
			A1	B1	ØC1	D1	Gwinty T1		
							Metryczne	UNC	
SAE	T67DBB T67DCB	P1	1 ¼"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16"-14UNC x 22.3
		P2	1"	26.2	52.4	25.0	101.6	M10 x 19.0	3/8"-16UNC x 19.0
		P3	¾"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
		S	4"	77.8	130.2	101.6	127.0	M16 x 30.0	5/8"-11UNC x 30.0
	T67DCC	P1	1 ¼"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
		P2	1"	26.2	52.4	25.0	101.6	M10 x 19.0	3/8"-16UNC x 19.0
		P3	M1-01 : ¾"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
			M0-00 : 1"	26.2	52.4	25.4	74.7	M10 x 19.0	3/8"-16UNC x 19.0
S	4"	77.8	130.2	101.6	127.0	M16 x 30.0	5/8"-11UNC x 30.0		



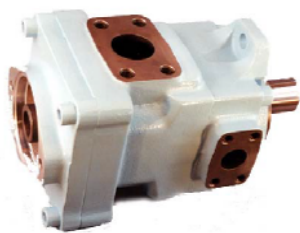
Typy wałów	Maks. moment (N.m)		Wymiary (mm)					
	T7DDBS T67DDCS	T7DDB	L1	L2	DIA	K1 x K2	H1	M1
1 Wpust : SAE-C	686		84.0	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20
2 Wpust : SAE-CC	1148		91.0	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20
5 Wpust : nie SAE	883		84.0	60.0	34.900 - 34.850	7.94 x 7.89	38.42	M10 x 20
5 Wpust : ISO R775 - G38M		843	68.0	50.0	38.018 - 38.002	10.0 x 8.0	41.0	M10 x 20
3 Wielowpust : SAE-C	971		56.0	38.0	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			
4 Wielowpust : SAE CC	1056		46.0	31.5	Klasa 1-J498b, 12/24 d.p. - 17 wpustów			

Przyłącza			Wymiary (mm)						
			A1	B1	ØC1	D1	Gwiny T1		
							Metryczne	UNC	
SAE	T7DDBS	P1	1 ¼"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
		P2	1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16" - 14UNC x 24.0
		P3	M1-01 : ¾"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" - 11UNC x 30.0
	T67DDCS	P1	1 ¼"	30.2	58.7	31.8	82.6	M12 x 22.3	7/16" - 14UNC x 22.3
		P2	1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16" - 14UNC x 24.0
		P3	M1-01 : ¾" M0-00 : 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	3/8" - 16UNC x 19.0
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" - 11UNC x 30.0
ISO	T7DDB	P1	1 ¼"	30.2	58.7	31.8	82.6	M12 x 22.3	-
		P2	1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	-
		P3	M1 : ¾" M0 : 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	-
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	-



Typy wałów	Moment (N.m)		Wymiary (mm)					
	T7EDBS T67EDCS	T7EDB T67EDC	L1	L2	DIA	K1 x K2	H1	M1
1 Wpust : ISO3019 - G45N		1819	92.0	63.0	45h7	14h8	48.5	M12 x 24.0
2 Wpust : SAE D & E	1878		100.0	63.5	44.450 - 44.400	11.11 x 11.06	49.3	½"UNCx24.0
3 Wielowpust SAE D & E	2013		75.0	48.8	Klasa 1-J498b, 8/16 d.p. - 13 wpustów			

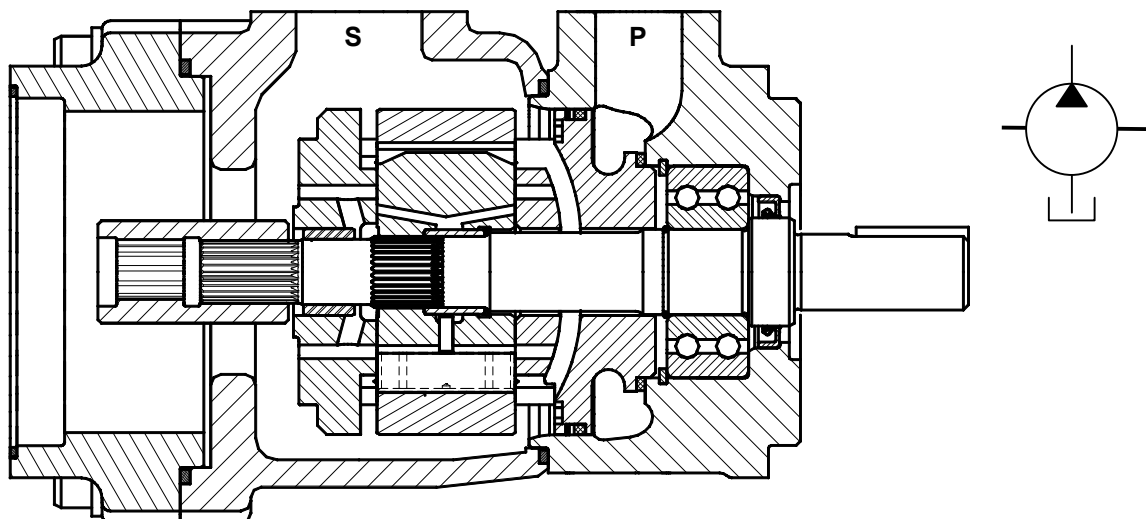
Przyłącza			Wymiary (mm)					
			A1	B1	ØC1	D1	Gwinty T1	
							Metryczne	UNC
SAE	T7EDBS T67EDCS	P1 1 ½"	35.7	69.8	37.1	139.7	M12 x 30.0	½"-13UNC x 30.0
		P2 1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	7/16"-14UNC x 24.0
		P3 M1-01 : ¾" M0-00 : 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	3/8"-16UNC x 19.0
		S 4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8"-11UNC x 30.0
ISO	T7EDB T67EDC	P1 1 ½"	35.7	69.8	37.1	139.7	M12 x 30.0	-
		P2 1 ¼"	30.2	58.7	31.8	101.6	M12 x 24.0	-
		P3 M1-01 : ¾" M0-00 : 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	-
		S 4"	77.8	130.2	101.6	115.0	M16 x 30.0	-



(T6CR)

Pompy jednostrumieniowe z napędem tylnym

Typoszerzeg T6CR, T7DR, T7ER



Kod zamówieniowy Przykład : T7DR-B31-1R00-B10-A1

1. **T7DR-B31-1R00-B10-A1** Typoszerzeg

Typoszerzegi	T6CR	T7DR ¹	T7ER ¹
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¹ W sprawie dostępności – konsult. Denison Hydraulics.

2. **T7DR-B31-1R00-B10-A1** Wydajność właściwa

T6CR	T7DR	T7ER
003 10.8	B14 44.0	042 132.3
005 17.2	B17 55.0	045 142.4
006 21.3	B20 66.0	050 158.5
008 26.4	B22 70.3	052 164.8
010 34.1	B24 81.1	054 171.0
012 37.1	B28 90.0	057 183.3
014 46.0	B31 99.2	062 196.7
017 58.3	B35 113.4	066 213.3
020 63.8	B38 120.6	072 227.1
022 70.3	B42 137.5	085 269.0
025 79.3	045 145.7	
028 88.8	050 158.0	
031 100.0		

3. **T7DR-B31-1R00-B10-A1** Typ wału

4. **T7DR-B31-1R00-B10-A1** Kierunek obrotów

CW	w prawo
CCW	w lewo

5. **T7DR-B31-1R00-B10-A1** Położenie przyłączy

6. **T7DR-B31-1R00-B10-A1** Łącznik tylny

	SAE - A	SAE - B	SAE - C
Łącznik tylny	A	B	C

7. **T7DR-B31-1R00-B10-A1** Sprzęgło tylne

	SAE	A	B	BB	C	16/32-11 wpustów
Sprzęgło	1	2	3	4	5	

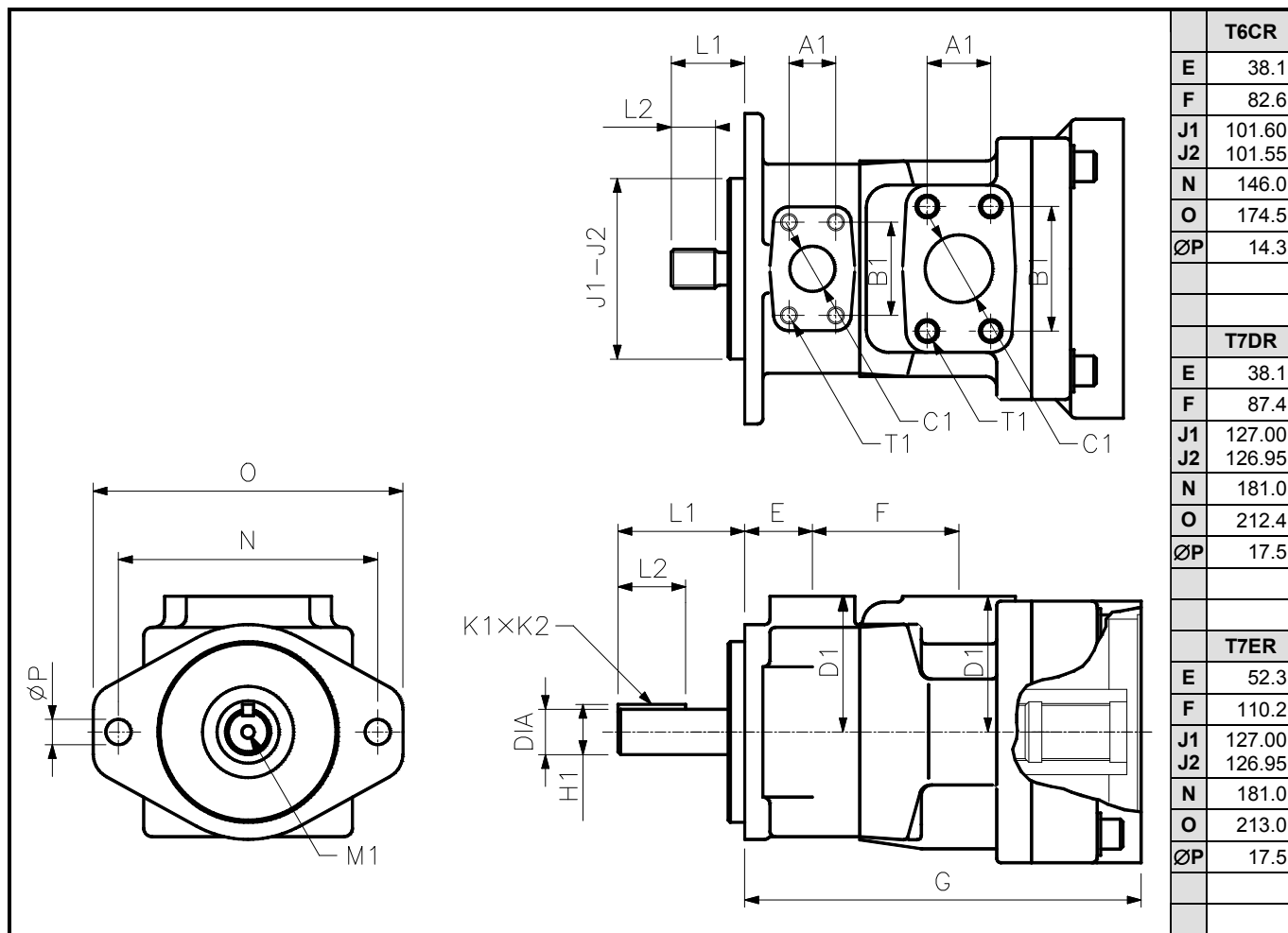
8. **T7DR-B31-1R00-B10-A1** Położenie łącznika

9. **T7DR-B31-1R00-B10-A1** Wersja konstrukcyjna

10. **T7DR-B31-1R00-B10-A1** Uszczelnienia

Buna N : olej mineralny	1
Viton : olej mineralny i ciecze niepalne	5

Położenie przyłączy	00	01	02	03
Położenie łącznika	0	1	2	3



Typy wałów	Maks. moment (N.m)			Wymiary (mm)					
	T6CR	T7DR	T7ER	L1	L2	DIA	K1 x K2	H1	M1
1	Wpust : SAE BB	357		71.4	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16.0
	Wpust : SAE C		721	84.1	49.3	31.750 - 31.700	7.94 x 7.89	35.27	-
	Wpust : SAE CC		1343	90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
2	Wpust : nie SAE	238		58.7	31.7	22.225 - 22.200	4.76 x 4.71	24.53	-
	Wpust : SAE CC		1101	90.4	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
3	Wielowpust : SAE B	343		41.4	24.5	Klasa 1-J498b, 16/32 d.p. - 13 wpustów			
	Wielowpust : SAE C		1020	55.2	38.0	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			
	Wielowpust : SAE C		1020	55.2	27.5	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			
4	Wielowpust : SAE BB	●		46.2	18.3	Klasa 1-J498b, 16/32 d.p. - 15 wpustów			
	Wielowpust : SAE CC		2004	61.8	31.5	Klasa 1-J498b, 12/24 d.p. - 17 wpustów			
5	Wpust : nie SAE	238		55.5	38.1	31.750 - 31.700	7.94 x 7.89	35.27	M8 x 16.0
	Wpust : nie SAE		927	83.4	48.9	34.900 - 34.850	7.94 x 7.89	38.42	M10 x 20.0

Przyłącza			Wymiary (mm)				Gwinty T1
			A1	B1	ØC1	D1	
T6CR	P	1"	26.2	52.4	25.4	76.2	³ / ₈ "-16UNC x 19.0
	S	1 1/2"	35.7	70.0	38.1	76.2	1/2"- 13UNC x 22.4
T7DR	P	1 1/4"	30.2	58.7	31.8		¹ / ₁₆ " - 14UNC x 22.0
	S	2"	42.9	77.8	50.8		1/2"-13UNC x 23.9
T7ER	P	1 1/2"	35.7	68.9	37.1	98.6	1/2"-13UNC x 23.4
	S	3"	61.9	106.4	75.0	98.6	⁵ / ₈ "-11UNC x 24.0

Łącznik tylny		R1 - R2	D2	G		
Kod	Typ			T6CR	T7DR	T7ER
A	SAE-A	82.65 - 82.60	M10	209.0	237.0	272.0
B	SAE-B	101.70 - 101.65	M12	223.0	251.0	286.0
C	SAE-C	127.10 - 127.05	M16	233.0	261.0	296.0

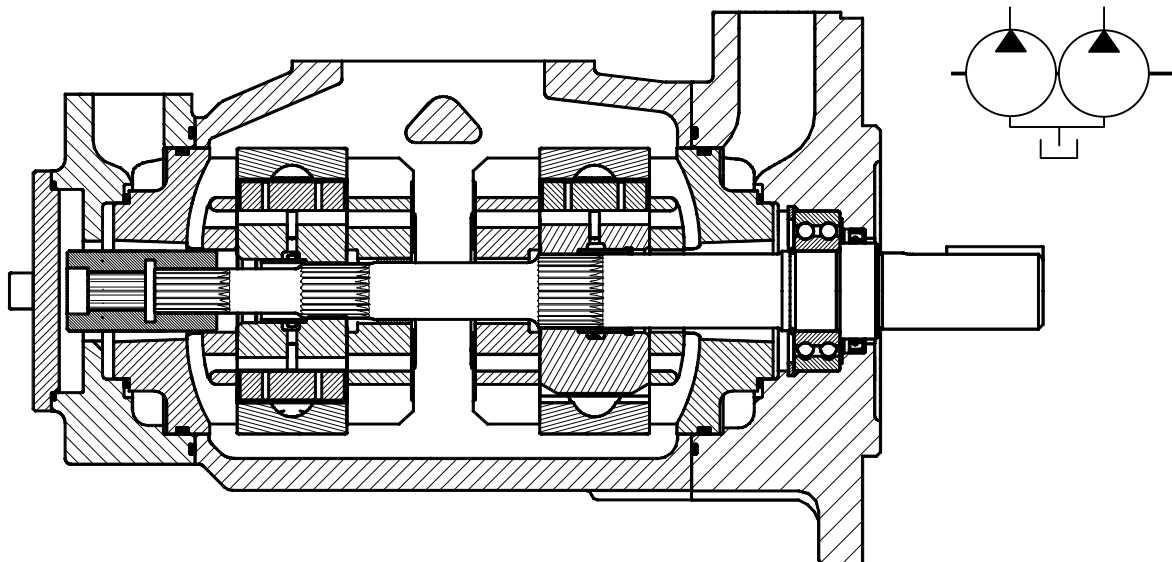
Zob. Aneks dotyczący tabel doboru napędu tylnego

Sprzęgło tylne		Maks. moment (Nm)		
Kod	Typ	T6CR	T7DR	T7ER
1	SAE-A	183	183	183
2	SAE-B	343	343	343
4	SAE-C	368	623	1108
3	SAE BB	368	545	545
5	SAE 16/32-11 wpustów	264	264	264



(T6EES)

**Pompy dwustrumieniowe
Z napędem tylnym
Typszereg T7EE**



Kod zamówieniowy Przykład : T7EE-072-045-2R00-A10-M0

1. **T7EE-072-050-1R00-A10-M0** Typszereg

Wersja ISO (250B4W - ISO-3019)	T7EE
Wersja SAE (SAE-E, 4 śruby)	T7EES

2. **T6EE-072-050-1R00-A10-M0** Wydajność właściwa

Wielkość E	
042	132.3
045	142.4
050	158.5
052	164.8
054	171.0
057	183.3
062	196.7
066	213.3
072	227.1
085	269.0

3. **T7EE-072-050-1R00-A10-M0** Typ wału

4. **T7EE-072-050-1R00-A10-M0** Kierunek obrotów

CW	w prawo
CCW	w lewo

5. **T7EE-072-050-1R00-A10-M0** Położenie przyłączy

6. **T7EE-072-050-1R00-A10-M0** Wersja konstrukcyjna

7. **T7EE-072-050-1R00-A10-M0** Uszczelnienia

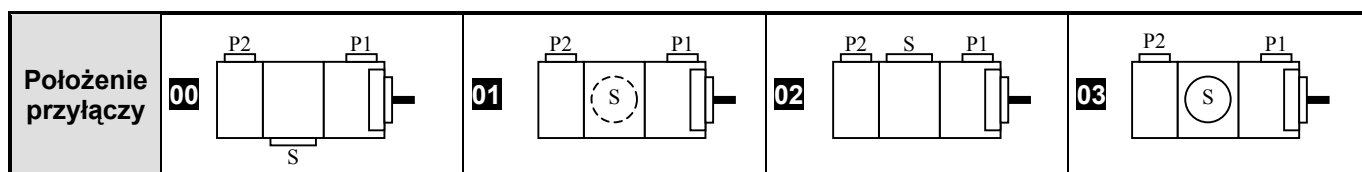
Buna N : olej mineralny	1
Viton : olej mineralny i ciecze niepalne	5

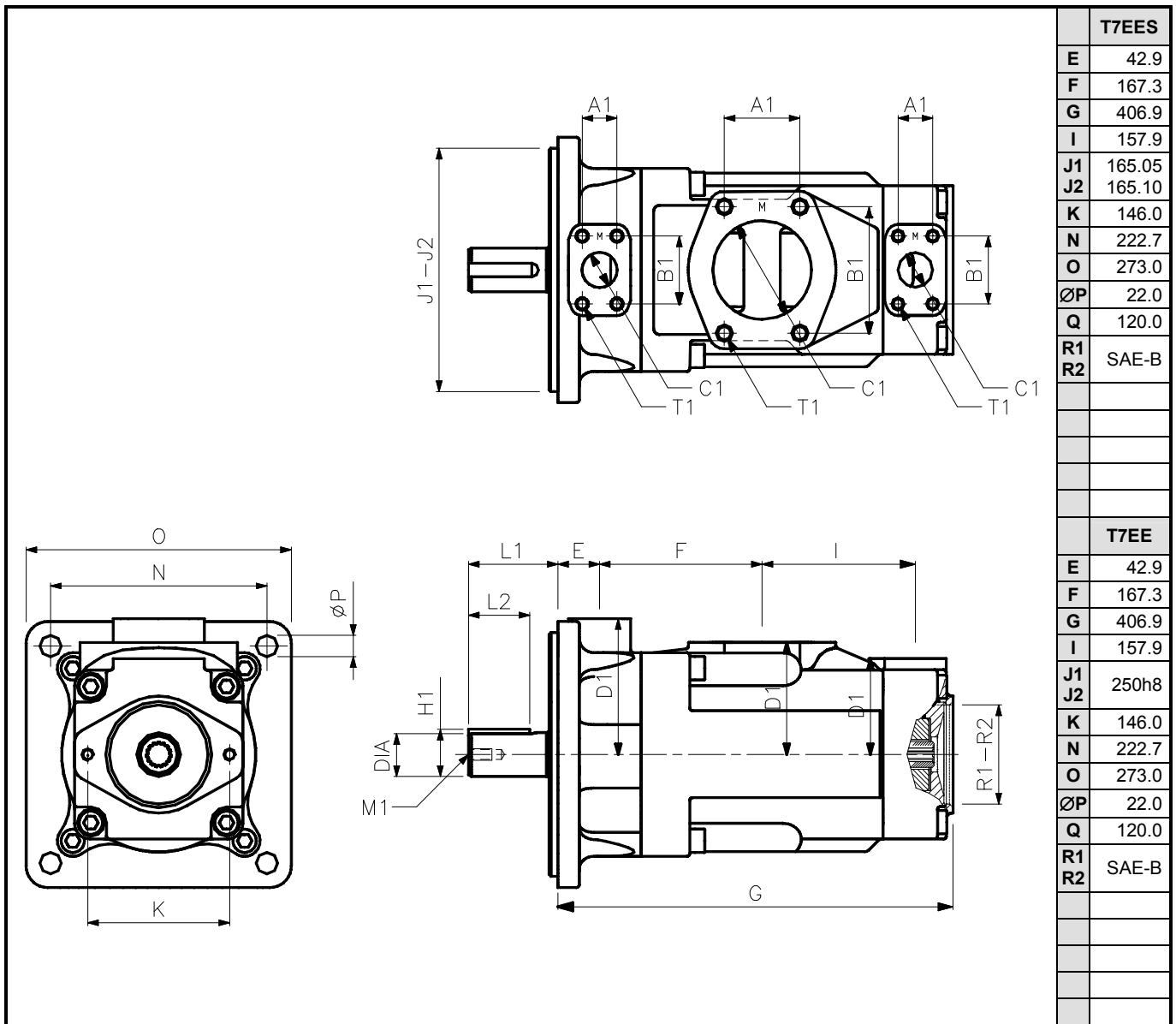
8. **T7EE-072-050-1R00-A10-M0** Sprzęgło tylne

Brak (zaślepiony napęd tylny)	0
SAE-B (13 wpustów) Moment : 343 N.m	2
SAE-BB (15wpustów) Moment : 545 N.m	3

9. **T7EE-072-050-1R00-A10-M0** Rodzaj przyłączy

Przyłącza	Gwinty metryczne	Gwinty UNC
T7EE	M0	-
T7EES	M0	00

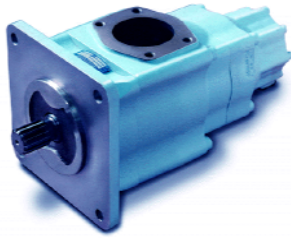




T7EES	
E	42.9
F	167.3
G	406.9
I	157.9
J1	165.05
J2	165.10
K	146.0
N	222.7
O	273.0
$\varnothing P$	22.0
Q	120.0
R1	SAE-B
R2	
T7EE	
E	42.9
F	167.3
G	406.9
I	157.9
J1	250h8
J2	
K	146.0
N	222.7
O	273.0
$\varnothing P$	22.0
Q	120.0
R1	SAE-B
R2	

Typy wałów		Maks. moment (N.m)		Wymiary (mm)					
		T7EES	T7EE	L1	L2	DIA	K1 x K2	H1	M1
2	Wpust : ISO3019-2		1853	92.0	63.0	45h7	14h8	48.5	M12 x 24.0
1	Wpust : SAE CC	1205		90.9	50.8	38.100 - 38.050	9.52 x 9.47	42.36	M10 x 20.0
5	Wpust : SAE D&E	1853		100.0	63.5	44.450 - 44.400	11.11x11.06	49.3	½"UNCx24.0
3	Wielowpust : SAE CC	2113		62.2	31.5	Klasa 1-J498b, 12/24 d.p. - 17 wpustów			
4	Wielowpust : SAE D&E	2113		75.0	48.8	Klasa 1-J498b, 8/16 d.p. - 13 wpustów			

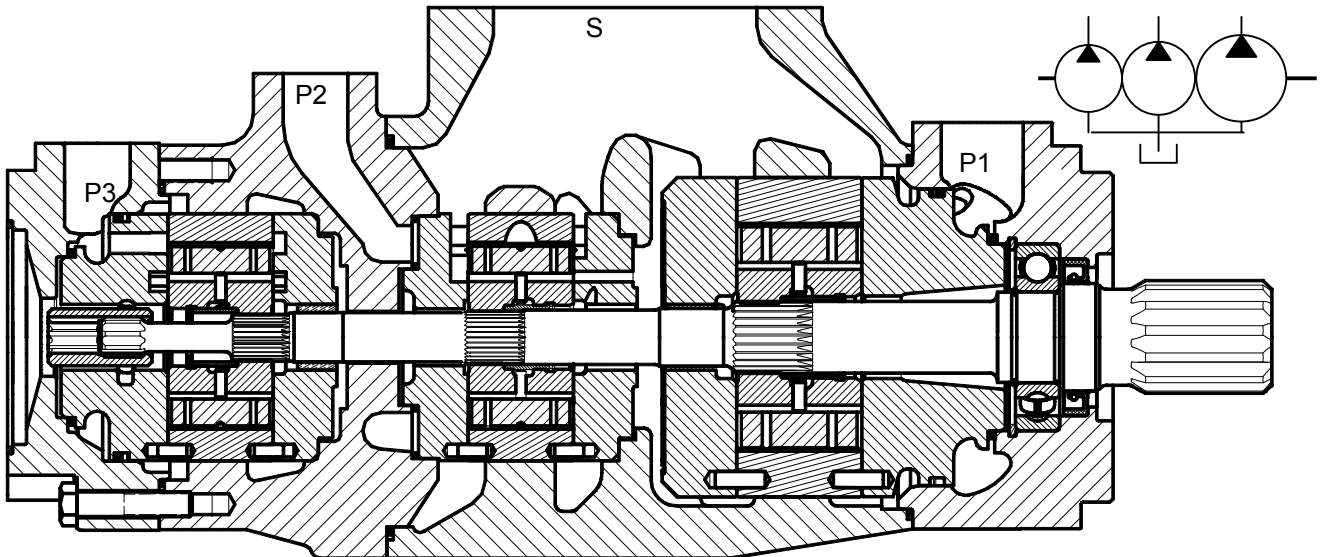
Przylącza			Wymiary (mm)					
			A1	B1	$\varnothing C1$	D1	Gwinty T1	
							Metryczne	UNC
SAE	T7EES	P1 1 ½"	35.7	69.8	37.1	139.7	M12 x 30.0	½" 13UNC x 30.0
		P2 1 ½"	35.7	69.8	37.1	98.4	M12 x 23.4	½" 13UNC x 23.4
		S 4"	77.8	130.2	101.6	115.0	M16 x 30.0	5/8" 11UNC x 30.0
ISO	T7EE	P1 1 ½"	35.7	69.8	37.1	139.7	M12 x 30.0	-
		P2 1 ½"	35.7	69.8	37.1	98.4	M12 x 23.4	-
		S 4"	77.8	130.2	101.6	115.0	M16 x 30.0	-



(T6EDCR)

Pompy trójstrumieniowe z napędem tylnym

Typoszereg T67DCCR, T67EDCR



Kod zamówieniowy Przykład : T67EDCR-072-B42-020-1R00-A1F0

1. **T67EDCR-072-B42-020-1R00-A1F0**Typoszereg

Typoszereg ¹	T67DCCR	T67EDCR
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¹ W sprawie dostępności – konsult. z Denison Hydraulics.

2. **T67EDCR-072-B42-020-1R00-A1F0** ...Wydajność wł.

C	D	E
003	B14	042
005	B17	045
006	B20	050
008	B22	052
010	B24	054
012	B28	057
014	B31	062
017	B35	066
020	B38	072
022	B42	085
025	045	
028	050	
031		

3. **T67EDCR-072-B42-020-1R00-A1F0**Typ wału

4. **T67EDCR-072-B42-020-1R00-A1F0** Kierunek obr.

CW	w prawo
CCW	w lewo

5. **T67EDCR-072-B42-020-1R00-A1F0** .Położ. przyłączy

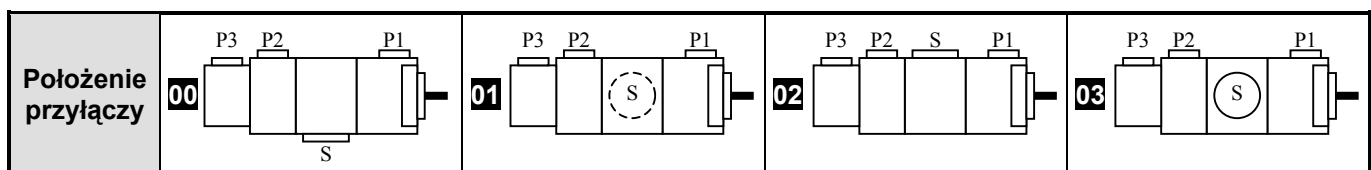
6. **T67EDCR-072-B42-020-1R00-A1F0** Wersja konst.

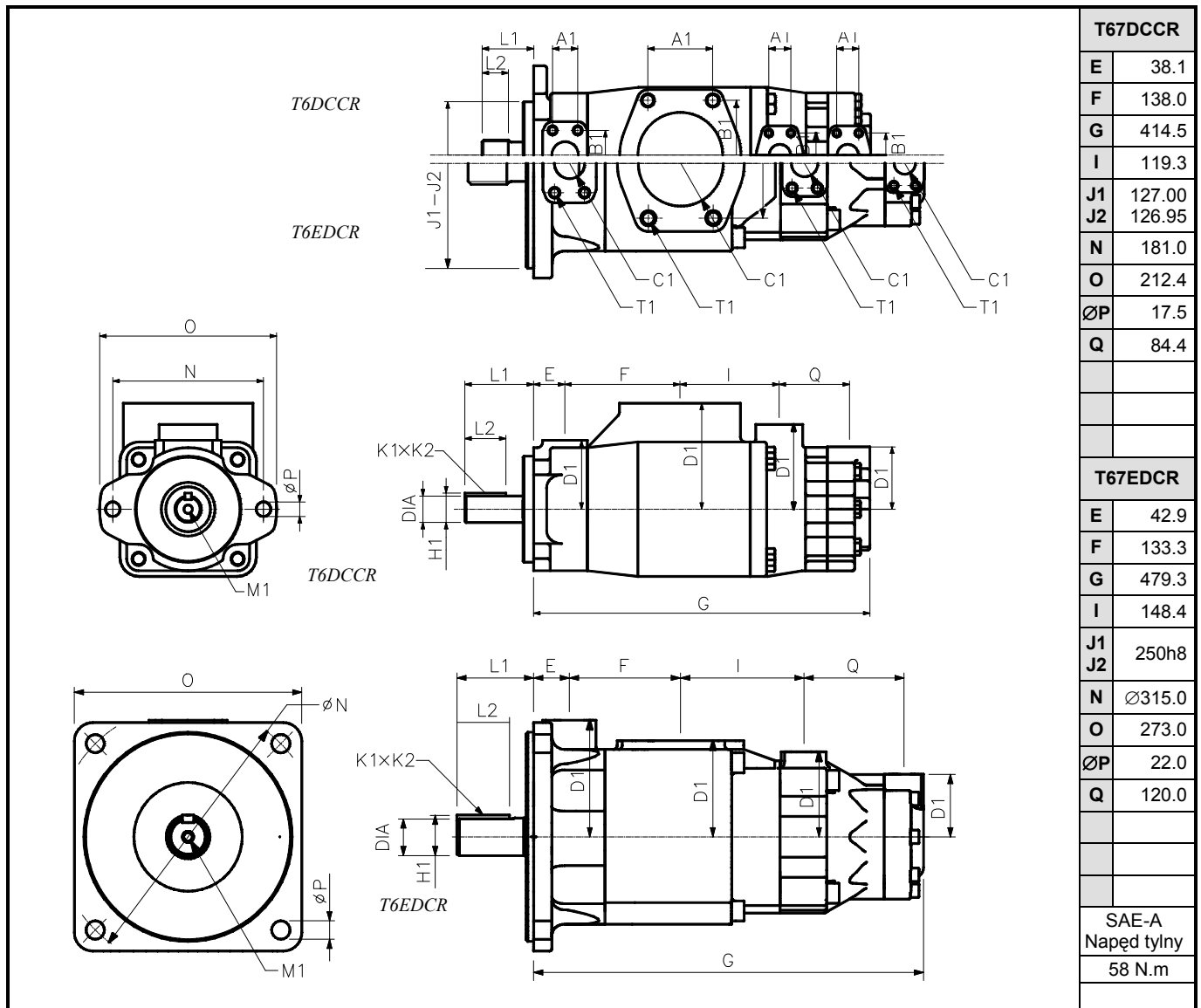
7. **T67EDCR-072-B42-020-1R00-A1F0** Uszczelnienia

Buna N : olej mineralny	1
Viton : olej mineralny I cieczce niepalne	5

8. **T67EDCR-072-B42-020-1R00-A1F0** Rodz. przyłączy

Typoszereg	Montaż	Przyłącza		Gwinty		
		S	P3	Metryczne	UNC	
SAE	T67DCCR	Kolnierzowy	1"	3/4"	M1	01
			1"	1"	M0	00
ISO	T67EDCR	Kolnierzowy	1 1/4"	3/4"	F1	-
			1 1/4"	1"	F0	-
		Na podstawie	1 1/4"	3/4"	P1	
			1 1/4"	1"	P0	-





T67DCCR	
E	38.1
F	138.0
G	414.5
I	119.3
J1	127.00
J2	126.95
N	181.0
O	212.4
ØP	17.5
Q	84.4
T67EDCR	
E	42.9
F	133.3
G	479.3
I	148.4
J1	250h8
J2	250h8
N	Ø315.0
O	273.0
ØP	22.0
Q	120.0
SAE-A Napęd tylny 58 N.m	

Typy wałów	Maks. moment (N.m)		Wymiary (mm)					
	T67DCCR	T67EDCR	L1	L2	DIA	K1 x K2	H1	M1
1 Wpust : ISO3019-2		●	92.0	63.0	45h7	14h8	48.5	M12 x 24
2 Wpust : SAE CC	1108		89.7	50.8	38.100 – 38.075	9.52 x 9.47		
3 Wielowpust : SAE D	●		73.8	48.8	Klasa 1-J498b, 8/16 d.p. - 13 wpustów			
Wielowpust : SAE D & E		●	75.0	48.8	Klasa 1-J498b, 8/16 d.p. - 13 wpustów			

Przyłącza			Wymiary (mm)						
			A1	B1	ØC1	D1	Gwiny T1		
							Metryczne	UNC	
SAE	T67DCCR	P1	1 1/4"	30.2	58.7	31.8	82.6	7/16"-14UNC x 22.3	7/16"-14UNC x 22.3
		P2	1"	26.2	52.4	25.0	101.6	3/8"-16UNC x 19.0	3/8"-16UNC x 19.0
		P3	◆ 1 : 3/4" ◆ 0 : 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	3/8"-16UNC x 19.0	3/8"-16UNC x 19.0
		S	4"	77.8	130.2	101.6	127.0	5/8"-11UNC x 30.0	5/8"-11UNC x 30.0
ISO	T67EDCR	P1	1 1/2"	35.7	69.8	38.1	139.7	M12 x 30.0	
		P2	1 1/4"	30.2	58.7	31.8	101.6	M12 x 24.0	
		P3	◆ 1 : 3/4" ◆ 0 : 1"	22.2 26.2	47.7 52.4	19.0 25.4	74.7	M10 x 19.0	
		S	4"	77.8	130.2	101.6	115.0	M16 x 30.0	

Pompy hybrydowe

Pier- ścień	Wiel- kość	ml / obr	Olej mineralny			Ciecze niepalne				Wiel- kość	
			Ropopochodne dodatki antyzużyciowe (HF-0, HF-2)			Woda -glikol (HF-4), ciecze syntetyczne (HF-5)					
			Zakres prędkości	Maks. ciśnienie na wyjściu		Min. ciśnienie na wejściu ¹⁰	Zakres prędkości	Maks. ciśnienie na wyjściu			Min. ciśnienie na wejściu ¹
				Chwilowe	Stale			Chwilowe	Stale		
obr/min	bar	bar	bar	obr/min	bar	bar	bar				
	T6H20		600...2600	250	230	0.80	600...1800	175	140	1.00	
	T6H29		600...2400	230	210	0.80	600...1800	175	140	1.00	
B	B02	5.8	600...2600	320	290	0.80	600...1800	240	210	1.00	B02
	B03	9.8									B03
	B04	12.8									B04
	B05	15.9									B05
	B06	19.8									B06
	B07	21.0									B07
	B08	24.9									B08
	B10	31.8									B10
	B12	41.0									600...2600
	B15	50.0	280	240	B15						
C	003	10.8	600...2600	280	240	0.80	600...1800	210	175	1.00	003
	005	17.2									005
	006	21.3									006
	008	26.4									008
	010	34.1									010
	012	37.1									012
	014	46.0									014
	017	58.3									017
	020	63.8									020
	022	70.3									022
	025	79.3									600...2500
	028	88.8	028								
	031	100.0	031								
D	B14	44.0	600...3000	250	210	0.80	600...1800	240	210	1.00	B14
	B17	55.0									B17
	B20	66.0									B20
	B22	70.0									B22
	B24	81.1									B24
	B28	90.0									B28
	B31	99.2	600...2800	250	210	0.80	600...1800	240	210	1.00	B31
	B35	113.4									B35
	B38	120.6									B38
	B42	137.5	600...2200	250	210	0.85	600...1800	210	175	1.10	B42
	045	145.7	600...2200	240	160	0.85	600...1800	210	160	1.10	045
	050	158.0		050							

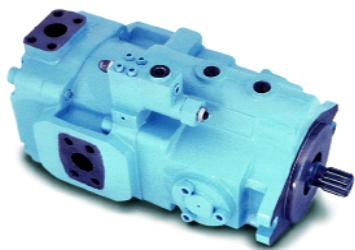
¹⁰ Przy 1800 obr/min. W przypadku większych prędkości – konsult. z Denison Hydraulics.

Pompy hybrydowe

Pier- ścień	Wiel- kość	ml / obr	Olej mineralny ¹¹ Ropopochodne dodatki antyzużyciowe (HF-0, HF-2)								Wielkość																					
			Zakres prędkości ¹²	Maks. ciśnienie na wyjściu		Min. ciśnienie na wejściu (w funkcji obr/min)																										
				Chwilowe	Stale	1200	1500	1800	2100	2200		2300	2400	2600																		
			obr/min	bar	bar	bar (absolutne)																										
	T6H20		600...2600	250	230	0.80			0.85	0.90																						
	T6H29		600...2400	230	210	0.80		0.86	1.00	1.04	-																					
B	B02	5.8	600...2600	300	275	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	B02																		
	B03	9.8													B03																	
	B04	12.8														B04																
	B05	15.9															B05															
	B06	19.8																B06														
	B07	21.0																	B07													
	B08	24.9																		B08												
	B10	31.8																			B10											
	B12	41.0																				B12										
B15	50.0	280	240	0.85	B15																											
C	M03	10.8	600...2600	280	240	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	M03																		
	M05	17.2													M05																	
	M06	21.3														M06																
	M08	26.4															M08															
	M10	34.1																M10														
	M12	37.1																	M12													
	M14	46.0																		M14												
	M17	58.3																			M17											
	M20	63.8																				M20										
	M22	70.3																					M22									
	M25	79.3																						M25								
	M28	88.8																							M28							
	M31	100.0																								M31						
D	B14	44.0	600...2500	250	210	0.80	0.80	0.80	0.80	0.80	0.80	0.80	B14																			
	B17	55.0												B17																		
	B20	66.0													B20																	
	B22	70.0														B22																
	B24	81.1															B24															
	B28	90.0																B28														
	B31	99.2																	B31													
	B35	113.4																		B35												
	B38	120.6																			B38											
	B42	137.5																				B42										
	045	145.7																					045									
	050	158.0																						050								
	045	145.7																							240	160	0.85	0.98	1.05	-	-	-
	050	158.0																							210	160	0.85	1.02	1.09	-	-	-

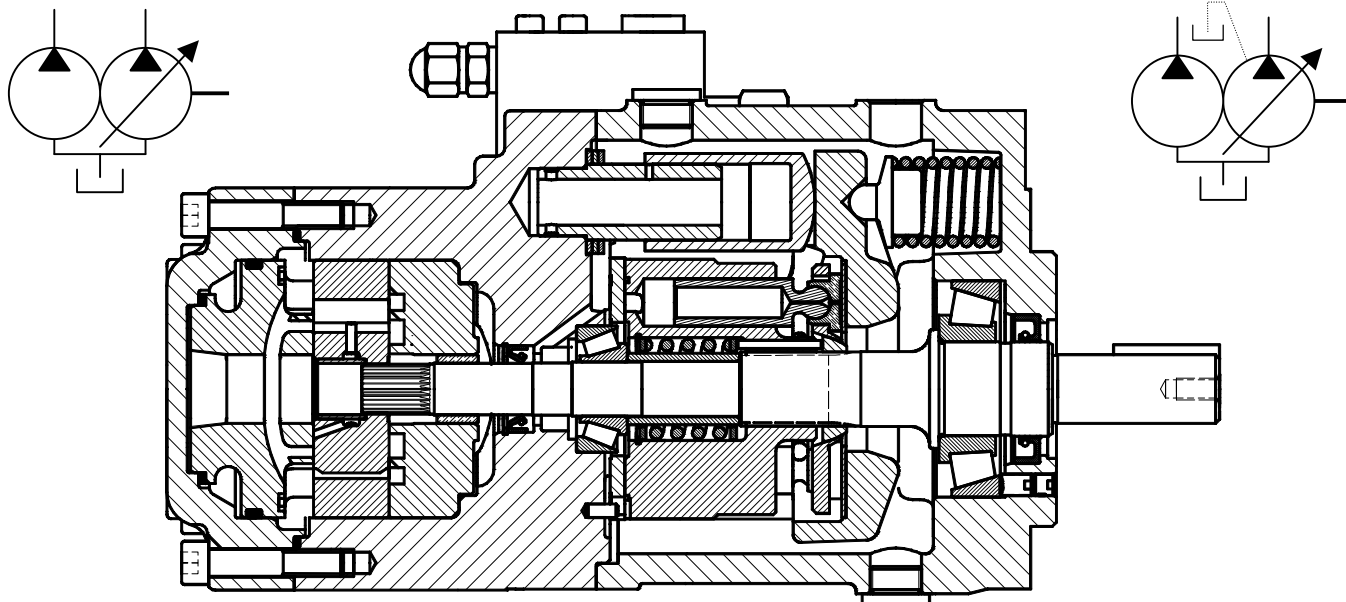
¹¹ Czynniki robocze z ropopochodnymi dodatkami antyzużyciowymi (HF-0, HF-2). W przypadku innych cieczy konsult. z Denison Hydraulics.

¹² W przypadku prędkości < 600 obr/min, konsult. z Denison Hydraulics.



(T6H29D)

Pompy hybrydowe T6H
 Typoszereg T6H20B, T6H20C
 Typoszereg T6H29B, T6H29C, T6H29D



Kod zamówieniowy Przykład : T6H20C-020-1R1B-2F0M1-00

1. **T6H20C-020-1R1B-2F0M1-00** Typoszereg

Pompy do zastosowań przemysłowych i mobilnych				
o zmiennej wydajności		o stałej wydajności		
Wielkość	ml/obr	B	C	D
PV20	42.9	T6H20B	T6H20C	-
PV29	61.9	T6H29B	T6H29C	T6H29D

2. **T6H20C-020-1R1B-2F0M1-00** ... Wydajność właściwa

B	C	D
B02 5.8	♦03 10.8	B14 44.0
B03 9.8	♦05 17.2	B17 55.0
B04 12.8	♦06 21.3	B20 66.0
B05 15.9	♦08 26.4	B22 70.3
B06 19.8	♦10 34.1	B24 81.1
B07 22.5	♦12 37.1	B28 90.0
B08 24.9	♦14 46.0	B31 99.2
B09 28.0	♦17 58.3	B35 113.4
B10 31.8	♦20 63.8	B38 120.6
B11 35.0	♦22 70.3	B42 137.5
B12 41.0	♦25 79.3	045 145.7
B14 45.0	♦28 88.8	050 158.0
B15 50.0	♦31 100.0	
	♦ = 0 : przemysł.	
	♦ = M : mobilne	

3. **T6H20C-020-1R1B-2F0M1-00** Typ wału

4. **T6H20C-020-1R1B-2F0M1-00** Kierunek obrotów

CW	w prawo
CCW	w lewo

5. **T6H20C-020-1R1B-2F0M1-00** Uszczelnienia

Buna N : olej mineralny	1
Viton : olej mineralny I ciecze niepalne	5

6. **T6H20C-020-1R1B-2F0M1-00** ... Wersja konstrukcyjna

7. **T6H20C-020-1R1B-2F0M1-00** Odprowadz. przecieków

	UNF	BSPP
Zewnętrzne	0	2
Wewnętrzne	3	4

8. **T6H20C-020-1R1B-2F0M1-00** Sterowanie

9. **T6H20C-020-1R1B-2F0M1-00** Akcesoria

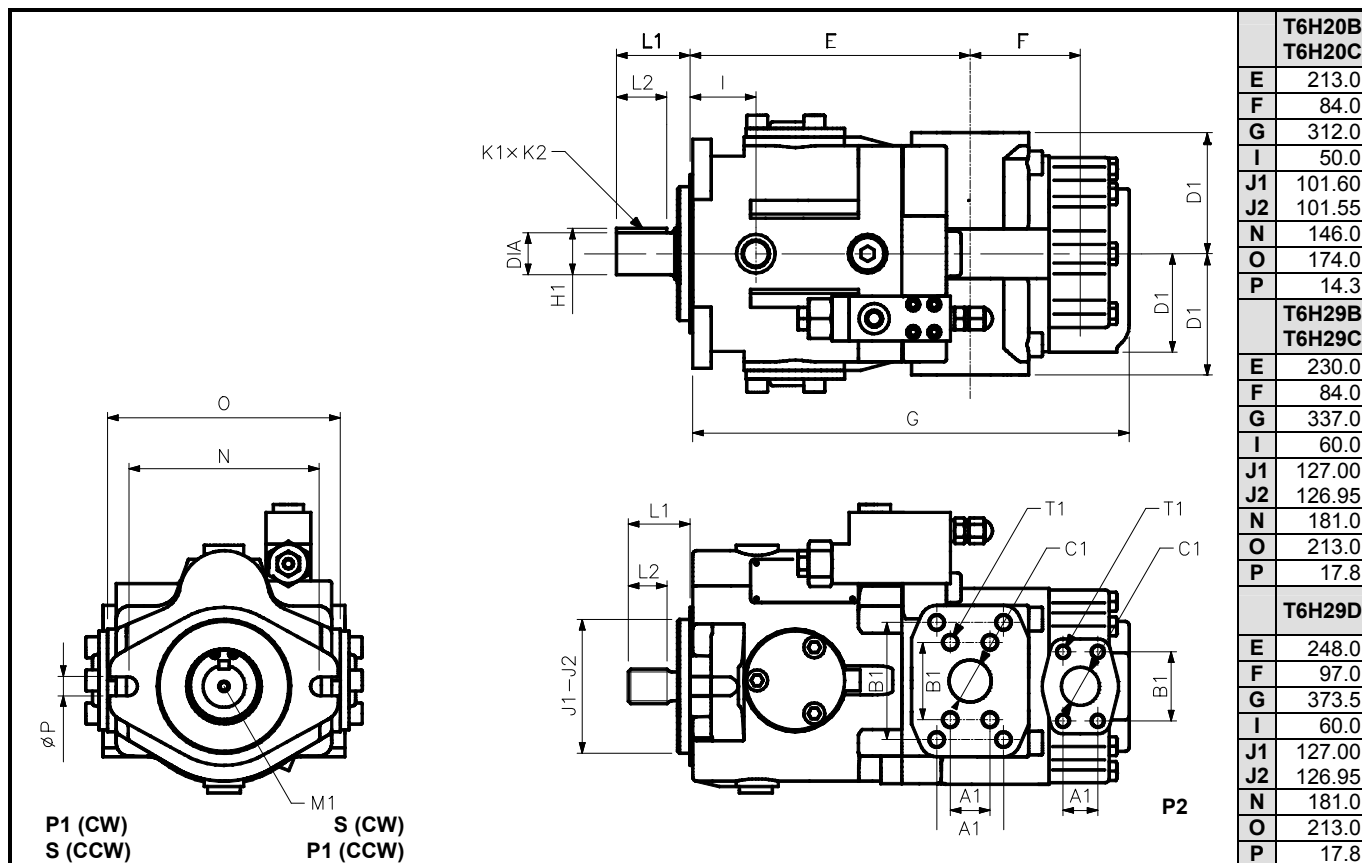
Brak ogranicznika maks. wydajności	0
Ogranicznik maks. Wydajności	Konsult. z DH

10. **T6H20C-020-1R1B-2F0M1-00** Przyłącza

P2 wielkość & gwinty	UNC			Metryczne		
	1 1/4"	1"	3/4"	1 1/4"	1"	3/4"
T6H20B, T6H20C	-	00	01	-	M0	M1
T6H29B, T6H29C	-	00	01	-	M0	M1
T6H29D	00	-	-	M0	-	-

11. **T6H20C-020-1R1B-2F0M1-00** Położenie przyłączy

Pompy hybrydowe



Typy wałów	Maks. moment (N.m)	Wymiary (mm)								
		T6H20B/C	T6H29B/C	T6H29D	L1	L2	DIA	K1 x K2	H1	M1
1	Wpust : SAE BB 25)	357			71.0	38.1	25.400 - 25.370	6.35 x 6.30	28.22	M8 x 16
	Wpust : SAE C (Ø31)		●	●	83.6	49.3	31.750 - 31.700	7.94 x 7.89	35.27	M10 x 20
5	Wpust : SAE C-short	●			56.0	38.1	31.750 - 31.700	7.94 x 7.89	35.27	M8 x 16
3	Wielowpust : SAE C	●	●	●	56.0	28.0	Klasa 1-J498b, 12/24 d.p. - 14 wpustów			
4	Wielowpust : SAE BB	545			46.0	24.5	Klasa 1-J498b, 16/32 d.p. - 15 wpustów			

Przyłącza			Wymiary (mm)					
			A1	B1	ØC1	D1	Gwinty T1 (Metryczne)	Gwinty T1 (UNC)
T6H20B T6H20C	P1	1 1/4"	30.2	58.7	31.8	92.0	M12 x 24.0	1/16"-14UNC x 24.0
	P2	1 3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
	S	2 1/2"	50.8	88.9	63.5	92.0	M12 x 16.0	1/2"-13UNC x 16.0
T6H29B T6H29C	P1	1 1/4"	30.2	58.7	31.8	110.0	M12 x 24.0	1/16"-14UNC x 24.0
	P2	1 3/4"	22.2	47.7	19.0	74.7	M10 x 19.0	3/8"-16UNC x 19.0
	S	2 1/2"	50.8	88.9	63.5	110.0	M12 x 22.0	1/2"-13UNC x 22.0
T6H29D	P1	1 1/4"	30.2	58.7	31.8	110.0	M12 x 24.0	1/16"-14UNC x 24.0
	P2	1 1/4"	30.2	58.7	31.8	101.6	M12 x 24.0	1/16"-14UNC x 24.0
	S	3"	62.0	106.4	76.0	110.0	M16 x 25.0	5/8"-11UNC x 25.0

Sterowania..... T6H20C-020-1R1B-2□0M1-00

C : Sterownik ciśnienia	F : Zdalnie sterowany sterownik ciśnienia X : Sterowanie F + odciążenie elektryczne	L : Load Sensing
Ustawienie minimalne : 9 bar	Ustawienie minimalne : 10 bar Przyłącze zaworu sterującego : V	Ustawienie minimalne : 17 bar Spadek ciśnienia : 17.0 - 27.5 bar Przyłącze zaworu sterującego : V

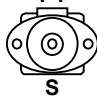



































Tabela doboru pomp z napędem tylnym (Pompy jednostrumieniowe) (T7ER-066-1R00-B10-A1)

































Pompa tylna		Pompa przednia		
Typoszereg	Kod zamówieniowy pompy tylnej	Kod zamówieniowy		
PV/PVT6	PV/PVT6-1R♦♦-...	T6CR-♦♦♦♦-R♦♦-A2♦-...	T7DR-♦♦♦♦-R♦♦-A2♦-...	T7ER-♦♦♦♦-R♦♦-A2♦-...
PV/PVT10	PV/PVT10-1R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
PV/PVT15	PV/PVT15-1R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	PV/PVT15-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
PV/PVT20	PV/PVT20-1R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
PV/PVT29	PV/PVT29-1R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
PVT38	PVT38-1R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
PVT47	PVT47-1R♦♦-...			
TB	TB-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-A5♦-...	T7DR-♦♦♦♦-R♦♦-A5♦-...	T7ER-♦♦♦♦-R♦♦-A5♦-...
T6C	T6C-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	T6C-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
T7D/E	T7♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
T6CC	T6CC-♦♦♦♦-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
	T6CC-♦♦♦♦-♦♦♦♦-5R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
T67DC	T67DC-♦♦♦♦-♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
T67EC	T67♦♦♦♦-♦♦♦♦-♦♦♦♦-3R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
	T67♦♦♦♦-♦♦♦♦-♦♦♦♦-4R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
T7ED	T7♦♦♦♦-♦♦♦♦-♦♦♦♦-3R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
	T7♦♦♦♦-♦♦♦♦-♦♦♦♦-4R♦♦-...			T7ER-♦♦♦♦-R♦♦-C4♦-...
T67DCC	T67DCC-♦♦♦♦-♦♦♦♦-♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
T7BS	T7BS-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	T7BS-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
T7BBS	T7BBS-♦♦♦♦-♦♦♦♦-3R♦♦-...	T6CR-♦♦♦♦-R♦♦-B2♦-...	T7DR-♦♦♦♦-R♦♦-B2♦-...	T7ER-♦♦♦♦-R♦♦-B2♦-...
	T7BBS-♦♦♦♦-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B3♦-...	T7DR-♦♦♦♦-R♦♦-B3♦-...	T7ER-♦♦♦♦-R♦♦-B3♦-...
T6H20♦	T6H20♦-♦♦♦♦-4R♦♦-...	T6CR-♦♦♦♦-R♦♦-B4♦-...	T7DR-♦♦♦♦-R♦♦-B4♦-...	T7ER-♦♦♦♦-R♦♦-B4♦-...
T6H29♦	T6H29♦-♦♦♦♦-3R♦♦-...		T7DR-♦♦♦♦-R♦♦-C4♦-...	T7ER-♦♦♦♦-R♦♦-C4♦-...
Maks. moment tylny (N.m)		Strona 27		

Tabela doboru pomp z napędem tylnym (Pompy dwustrumieniowe).....(T7EE-066-045-1R00-A10-A1)

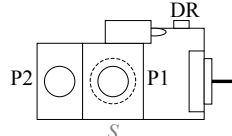
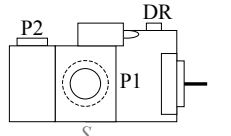
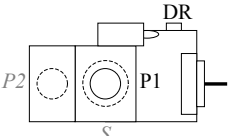
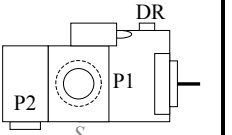
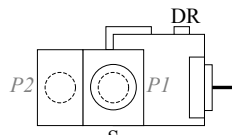
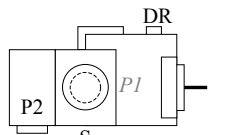
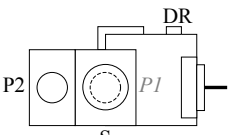
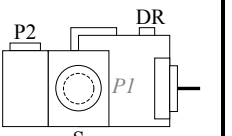
Pompa tylna		Pompa przednia		
Typoszereg	Kod zamówieniowy pompy tylnej	T6EE	T6EES	Kod zamówieniowy pompy przedniej
PV/PVT10	PV/PVT10-1R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
PV15	PV15-1R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
PVT15	PVT15-1R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	PVT15-4R♦♦-...			T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T7BS	T7BS-♦♦♦♦-3R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T7BS-♦♦♦♦-4R♦♦-...			T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T6C	T6C-♦♦♦♦-3R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T6C-♦♦♦♦-4R♦♦-...			T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T7BBS	T7BBS-♦♦♦♦-♦♦♦♦-3R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T7BBS-♦♦♦♦-♦♦♦♦-4R♦♦-...			T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T67CB	T67CB-♦♦♦♦-♦♦♦♦-3R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T67CB-♦♦♦♦-♦♦♦♦-5R♦♦-...			T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T6CC	T6CC-♦♦♦♦-♦♦♦♦-3R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦2-...
	T6CC-♦♦♦♦-♦♦♦♦-5R♦♦-...			T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
T6H20♦	T6H20♦-♦♦♦♦-4R♦♦-...	●	●	T6EE-♦♦♦♦-♦♦♦♦-R♦♦-A♦3-...
Maks. moment tylny (N.m)		Sprzęgło SAE-B (kod 2) : 343 Sprzęgło SAE-BB (kod 3) : 545		

Położenie przyłączy (Pompy dwustrumieniowe)..... T6CC-025-020-1R00-C100

Tabela doboru								
	Wszystkie łopatkowe pompy dwustrumieniowe				T6CC, T67DC, T67EC T67CB, T7DB, T7EB T7BB			
	00	12	05	15	16	17	18	19
	P1,P2 	P1 	P1 	P1 	P1 P2 	P1 	P1 	P2 P1 
	11	01	04	10	23	20	21	22
	P2 	P1 	P1 	P2 P1 	P2 	P1 	P1 	P2 
	08	09	02	07	26	27	24	25
	P2 	P2 		P2 	P2 	P2 	P2 	P2 
	13	14	06	03	29	30	31	28
	P2 	P1 	P1 	P1 P2 	P1 	P1 	P1 	P2 

Kody położenia przyłączy									
00	01	02	03	04	05	06	07	08	09
P1,P2 	P1 P2 	S,P1,P2 	P1 P2 	P1 	P1 	P1 	P2 	P2 	P2 
10	11	12	13	14	15	16	17	18	19
P2 	P2 	P1 	P2 	P1 	P2 	P1 P2 	P1 	P1 	P2 P1 
20	21	22	23	24	25	26	27	28	29
P1 	P1 	P2 	P2 	P2 	P2 	P2 	P2 	P2 	P1 
30	31								
P1 	P1 								

Położenia przyłączy (pompy hybrydowe) T6H20C-020-1R1B-2F0M1-00

CW				
	T6H20B/C, T6H29B/C	10	12	14
T6H29D	10	11	12	13
CCW				
	T6H20B/C, T6H29B/C	00	02	04
T6H29D	00	01	02	03

