



AXIAL PISTON PUMPS PVK — SHORT VERSION SERIES 20, 22, 23 CLOSED CIRCUIT

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GENERAL DESCRIPTION

Description of Design and Application

PVK units are axial piston pumps of slipper design. Rotor of this pump is driven by shaft, which is supported by 2 roller bearings. Inside of the rotor, there are moving 9, hydrostatically balanced, pistons parallel with an axis of rotation. They are slipping on the inclined thrust plate which is placed inside of the swash plate and this way, the pistons are moving with a straight-line motion. They create 1 suction and 1 pressure stroke per revolution. Fluid direction is performed by frontal rotational distribution. Single cylinders are joined either with a suction channel or a pressure one of the end cap during a motion of the distributor. Swash plate angle is possible to regulate continuously with various ways of control and automatic regulations (mentioned in 5, 5.1 and 9.1) which are part of axial piston pump. These units are designed for conversion of mechanical energy into pressure one. They can be used in closed circuits of various machines (e.g. road, construction, grading, agricultural, forest, mining, ect.) where is demanded a continuous change of input parameters. The circuit has to be designed such way that pump parameters, which are determined by technical conditions and project of the specific application, must not be exceeded during an operation.

Ambient Temperature Range: -40° through +55° C

Climate Type EWD-r/CT in temperature range: -40° through +55° C according to STN 038900 part 2-1

In other macroclimate areas the units can work only after performing of special adaptation which has to be approved by the producer in advance and specified with a special production number in model code.

Operation Conditions

Degree of Separation $\beta_{10} = 1.5 + 2$ (Cleaning ability 10 μ m) $\beta_{25} > 75$

Fluid Filtration 18/13 following STN 656206 (ISO 4406)

See attachment GTN N-082

Range of Operation Viscosity: $(12 \div 60)$.mm²s⁻¹

Minimal Viscosity: 7.mm²s⁻¹

Viscosity at Cold Starting: 1000.mm²s⁻¹

Fluid Operating Temperature Range: -40° through +80°C

Reliability Features

Following parameters are set down for evaluation of reliability of the pumps:

- Average period between 2 breakdowns t=1500 Mh- Average technical life-time up to overhaul repair t = 1500 Mh- Average operative time of repair t = 1500 Mh t = 1500 Mh t = 1500 Mh t = 1500 Mht = 1500 Mh

- Average operative time of maintenance tpuo = 0.0147 hod.Mh-1

- Average value of coefficient of preparedness kp = 0,998

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SPECIFIC DATA

		Symbols	Dimensions	Frame Size					
	Symbols			PVK-20	PVK-22	PVK-23			
Displacement	max.	Vg	cm ³	33,3	69,8	89			
Speed	max.	n_{max}	min ⁻¹	3800	3200	2900			
Speed	min.	n _{min}	min ⁻¹	500	500	500			
Rate of flow	max.	\mathbf{Q}_{max}	dm ³ .min ⁻¹	126,5	223,4	258,1			
Pressure	nom.	p_n	MPa		35				
riessuie	max.	\mathbf{p}_{max}	MPa	42					
Output	max.	P_{max}	kW	44,7	73,3	93,5			
Torque moment	max.	M _{max}	Nm	227,7	446,8	595,2			
Swash plate angle	Swash plate angle \(\alpha_{Gmax} \)				±18				
Direction				clockwise (CW)					
of shaft rotation	of shaft rotation			or counterclockwise (CCW)					
Case pressure			MPa	0,25-continuous 0,5 peak intermitten					
Control pressure			MPa	1,3 till 3,5					
Weight		m	kg	49	64	85			
	contin	uous SAE A			75				
	contin	uous SAE B		175					
Torque for auxiliary output	continuous SAE B-B		Nm	225					
	maxim	al SAE A		107					
	maxim	al SAE B		250					
	maxim	al SAE B-B		320					
Torque for 2nd section	contin	uous	Nm		225				
of tandem pump	maxim	al	14111	320					

Rate of Flow: $\label{eq:Q} Q = V_{_g}\,x\,n\,x\,\eta_{_V}/\,1000\,\,(dm^3.min^{\text{-}1})$

Torque Moment: $M = V_g x \Delta p / 2\pi x \eta_{mh}$ (N.m)

Output: $P = 2\pi x M x n / 60 000 = Q x \Delta p / 60 x \eta_c (kW)$

 $\eta_{_{\scriptscriptstyle V}}\,$ - volumetric efficiency

 $\eta_{\mbox{\tiny mh}}$ - mechanical - hydraulic efficiency

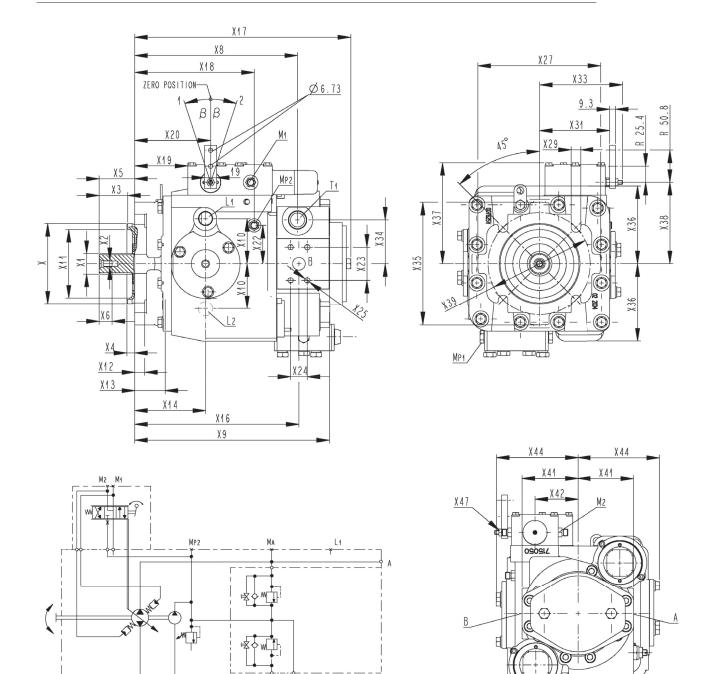
 $\eta_{\text{\tiny c}}\,$ - overall efficiency





SERIES 20, 22, 23 CLOSED CIRCUIT

AXIAL PISTON PUMP WITH VARIABLE DISPLACEMENT OF PVK SERIES WITHOUT CIRCUIT FLUSHING

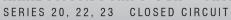


Dimensional data see table in catalog sheet GTN K-0281

- Shifting of Regulation Lever in Direction:

 1 -high pressure is in channel "A" in case of CW pump
 -high pressure is in channel "B" in case of CCW pump

 2 -high pressure is in channel "B" in case of CW pump
 -high pressure is in channel "A" in case of CCW pump







DIMENSIONS

		Frame Siz	e				
Dimension	PVK-20	PVK-22	PVK-23				
X _{-0,05}	127						
X1	34,5 -0,17 37,68 -0, ⁷						
X2		M10					
Х3	48 ma	x. engaging c	of coupling				
X4 _{-0,50}		12,7					
X5		56					
X6 min.		20					
X7		not used					
X8	222	256	268				
X9	265	305	317				
X10	62	71,4	77,7				
X11		108					
X12	12	15,7	17				
X13	32	47,7	49				
X14	100	112	118				
X15		not used					
X16	225	259	271				
X17	300	340	352				
X18	162	188	195				
X19	58	84	91				
X20	94	120	125				
X21		not used					
X22	51	60,5	65				
X23	connec	tion A,C - 57,	2 B - 52,4				
X24	connec	tion A,C - 27,	B - 26,2				
X25	connection	า A-7/16"-14U	NC-2B depth 22				
X25			NC-2B depth 22				
X25	connection		112-6H depth 22				
X26		not used					
X27	190	194	194				
X28		not used					
X29		14,7 ÷ 15,					
X30		not used					

D: .	Frame Size							
Dimension	PVK-20	PVK-22	PVK-23					
X31	100	113	123,8					
X32		not used						
X33	122	135	146					
X34		69						
X35	146	194	194					
X36	113	123	134					
X37	148	160	172					
X38	115,9	128,6	139,6					
X39		162						
X40		not used						
X41	81	88	95,2					
X42	55,6	68,3	77,8					
X43		not used						
X44	108	130	148					
X45		not used						
X46		not used						
X47	1/	4" - 20UNC-2	Α					
X48		not used						
X49		not used						
X50	286	326	338					
X51	352	326	338					
X52		not used						
X53	517	564,1	614,5					
X54	392	420	464,5					
X55	514	567,1	617,5					
X56	578	635	683,5					

Connection A, B, M_{A} , M_{B} , M_{P} , L_{1} , L_{2} , M_{1} , M_{2} , T

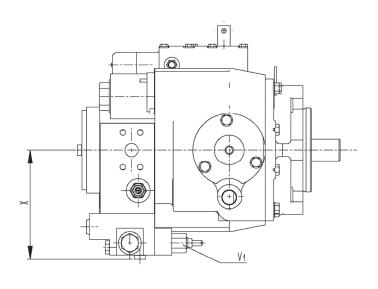
		A D F 1 Z 1 Z
Тур	Α	1" - 6000psi according to SAE J518c
	В	1" - 5000psi according to SAE J518c
	С	DN 25 40 MPa ISO 6162
M_A , M_B , M_{P1}		M12x1,5 - 6H
L ₁ , L ₂		7/8" - 14UNF-2B according to SAE J514
M_1 , M_2 , M_{P2}		7/16" - 20UNF-2B according to SAE J514
Т		1 1/16" - 12UN-2B according to SAE J514

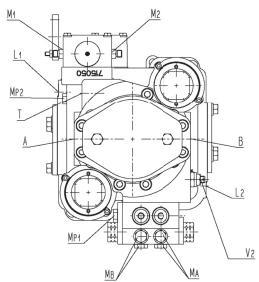


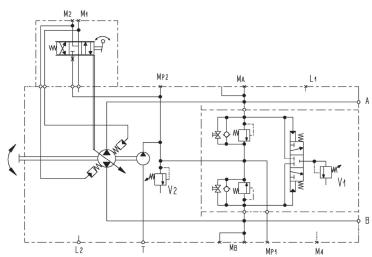


SERIES 20, 22, 23 CLOSED CIRCUIT

DIMENSIONS







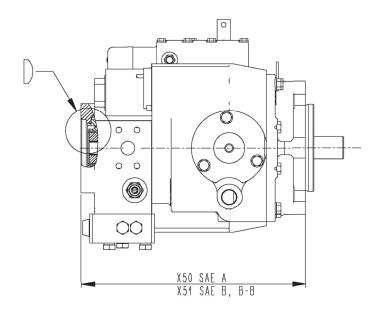
Frame Size	Dimensions X
PVK-20	148,5
PVK-22	164,5
PVK-23	173,5

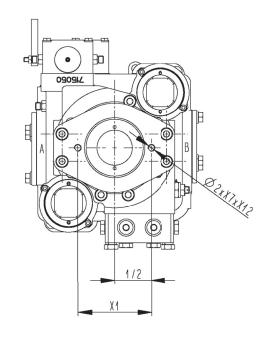
SERIES 20, 22, 23 CLOSED CIRCUIT

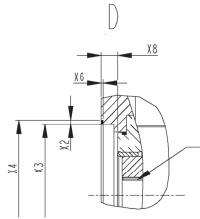




CONNECTION FOR AUXILIARY OUTPUT







GEARING DATA

DIAMETER Ø X11

PROFILE ANGLE 30°

NUMBER OT TEETH X10

MODUL X9

GEARING ACCORDING TO:

ANSI B 92.1-1970 CLASS 5

CENTRING ON SIDES OF TEETH

	TYPE	X1	X2	Х3	X4	X6	X7	X8	X9	X10	X11	X12
SAE A	F	106,4	2,27	82,55 ^{+0,05}	87,12 ^{+-0,13}	1,2 ^{-0,1}	1) 7/8"-16UNC	7,7	16/32	9	14.2875	18
SAL A	Α	100,4	2,21	02,55	07,12	1,2	2) M10	6,9	10/32	9	14,2075	10
SAE B	G	146	2,27	101,6+0,05	106,17+-0,13	1,2 ^{-0,1}	1) 1/2"-13UNC	10,5	16/32	13	20,6375	22
SAL B	В	140	2,21	101,0	100,17	1,2	2) M10	10,2	10/32	13	20,0373	22
SAE B-B	Н	146	2,27	101,6 ^{+0,05}	106,17 ^{+-0,13}	1,2 ^{-0,1}	1) 1/2"-13UNC	10,5	16/32	15	23,8125	22
SAE D-D	С	140	2,21	101,0	100,17	0,17	2) M12	10,2	10/32	15	23,0125	22





SERIES 20, 22, 23 CLOSED CIRCUIT

• - standard

○ - available

MODEL CODE OF PVK

1	2		3 4	5		6		7	8	9	a	10		11	12	13	1	14
PVK			xx x	X		Х		X	XX	⊤ x		XX		XX	XX	XX		(XX
	· XXX								XX	<u> </u>	`	XX		Ж	XX	7,7		
1.																	1	
F	PVK													14.	000			
Axial pist																	Specia	
with varia displacen																	roducti numbe	
2.																_		
	splacement	7											_		'	'	I	
20	22 23											13	3. 0	rifice				
3.		_												А	ф	0.76 mm		0
														В	ф	0.91 mm		0
XXX		and regula point 5.	ations,											С	ф	1.05 mm		•
		point o.												D	ф	1.36 mm		0
4.	'													E	ф	1.60 mm		0
R	CW			1										N	wit	hout orifice		0
L	CCW		rotation of shaft											Х	special req	uirement		
5.		-		1										1	orifice in ch	annel P		•
Input sha	aft			2	20	22	23	1						2	orifice in ch	annel A, B		0
A 14	4 teeth, 12/24 PI	ITCH,φ 31	.20		0	0	0	1						3	orifice in ch	annel P,A,B		0
	9 teeth, 16/32 PI				0	0	0	1						4				0
	1 teeth, 16/32 PI				•	•	0	1						5	orifice in ch	annel B		0
D 23	3 teeth, 16/32 PI	TCH,φ 37	.68		-	-	•	1						6	orifice in ch	annel P, A		0
	7 teeth, 16/32 PI				-	-	0	1						7	orifice in ch	annel P, B		0
G 1:	3 teeth, 8/16 PI	ITCH, ¢ 43	3.71		-	-	0	1						0	without orif	ice		0
	0 teeth, 16/32 PI				0	0	0	1										
-	onical 1:8 SAE J				-	-	0	1				12	,					
	onical 1:8 SAE J		50.00		0	0	0	1				'		ressure set	tting of flushir	g .		
-	ylindrical φ 34.92				0	0	-	1					11		1 MPa at 3.8			•
_	ylindrical φ 44.45				-	-	0	1					13	3 1.3	3 MPa at 3.8	dm3.min-1		0
 	5 teeth, 16/32 PI		.40		o+	0+	0+	1					16		6 MPa at 3.8			0
-	3 teeth, 16/32 PI				0	-	-	1					00	00 without flushing			0	
-	nd section (for ta				0	0	0	1										
	f shaft depends of							'				11	1					
	echnical Conditio		-034									' '		ressure set	tting in chann	el B		
6.														21	21	MPa		0
														28	28	MPa		0
Dimensio	ons of high - pres	ssure ports	5			20	22	23						35	35	MPa		•
														40	40	MPa		0
A	SAE J518c .code	62 size 1'	", 6000 PSI thread: 7/16	6-14 UNC-2	в	0	0	0						42	42	: MPa		0
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,											00	without pr	essure valves		0
B S.	AE J518c ,code	61 size 1'	", 5000 PSI thread: 3/8-	-16 UNC-2B	,	•	•	•					_					
												10).					
C	SO 6162, DN 25	type II, 40	MPa thread: M 12			0	0	0						ressure se	tting in chann	e A		
7.													-	21	100	MPa		0
Charge p	oump	٧	/g	2	20	22	23		-					28	28	MPa		0
А		8.2	2 cm ³		0	-	-	1						35	35	MPa		•
В		11	1 cm ³		•	1-	-	1						40	40	MPa		0
С		17	7 cm ³		0	•	•	1						42	42	: MPa		0
N		without c	harge pump		0	0	0	1						00	without pr	essure valves		0
н		11+	+5 cm ³		0	-	-	1				8.	_					
К		17+	+5 cm ³		-	0	0	1							200 00			
L					\dashv			1			-	_	⊢ Pi	ressenting	of charge pre	ssure		
9.								1						13	1.3 MPa at	3.8 dm3.min-	1	•
	on for auxiliary o	output											\vdash	15		3.8 dm3.min-		0
23.,,10000	U		Dod			lps:-	holo 4	or chaff	20	22	23		\vdash					
Λ Ι	CAE A 1744	10	Pad					for shaft	20	22	_		\vdash	18		3.8 dm3.min-	'	0
В	SAE A J744		2 x M10					22 PITCH	0	0	0			00		harge pump		0
	SAE B J744		2 x M12					32 PITCH	0	0	0		0t	her val	ues upon	consulta	tion.	
С	SAE B-B J74		2 x M12	,				32 PITCH	0	0	0							
F	SAE A J744	+C	2x3/8"-16UNC-2	:B		9 teeth	1, 16/3	2 PITCH	0	0	0							

G

Н

Ν

Т

SAE B J744c

SAE B-B J744c

without connection

tandeming

2x1/2"-13UNC-2B

2x1/2"-13UNC-2B

4 x M12

13 teeth, 16/32 PITCH

15 teeth, 16/32 PITCH

15 teeth, 16/32 PITCH

SERIES 20, 22, 23 CLOSED CIRCUIT





TYPES OF CONTROLS

WITHOUT CONTROL DEVICE

AAA	- without the mechanical-hydraulic servo valve, with top cover only
BBB	- without the mechanical-hydraulic servo valve, with joining piece and cover

MECHANICAL - HYDRAULIC

MHx	- mechanical-hydraulic servo valve
0	- standard
1	- with detent of zero position
MBx	- mechanical-hydraulic servo valve with a zero-position switch
0	- empty
1	- electric control; voltage 12 V DC
2	- electric control; voltage 24 V DC
MCx	- mechanical-hydraulic servo valve with a short-circuit valve
0	- empty
1	- electric control; voltage 12 V DC
2	- electric control; voltage 24 V DC
5	- hydraulic automatic control
MDx	- MB + MC
0	- empty
1	- electric control; voltage 12 V DC
2	- electric control; voltage 24 V DC
3	- empty
5	- MB1 + MC5

ELECTRICAL- HYDRAULIC

LLLC	TRICAL-TIT DRAGLIC
EVx	- three-positional distributor + pressure reducing valve (proportional)
0	- empty
1	- electric control; voltage 12 V DC
2	- electric control; voltage 24 V DC
ERx	- three-positional distributor (jump control)
0	- empty
1	- electric control; voltage 12 V DC, Dn 6 mm
2	- electric control; voltage 24 V DC , Dn 6 mm
3	
4	
5	
6	
7	
8	- electric control; voltage 12 V DC , Dn 4 mm
9	- electric control; voltage 24 V DC , Dn 4 mm
ESx	- two pressure reducing valves (proportional)
0	- empty
1	- reducing valves POWER HYDRAULICS
2	_
3	
4	
5	
ELx	- electric-hydraulic proportional directional valve
0	- empty
1	- directional valve with sensor of position of swash plate 12 V DC; D _n 6 mm
2	- directional valve with sensor of position of swash plate 12 V DC; D _n 6 mm
3	- directional valve with sensor of position of swash plate 24 v DC, Dn o him
4	
4	

HYDRAULIC

PHx	- hydraulic
0	- direct

AUTON	MATIC
PRx	- automatic direct regulation - constant power
H	- hydraulic control
1	- electric control; voltage 12 V DC , D _n 6 mm
2	- electric control; voltage 12 V DC, D _n 6 mm
3	- electric control; voltage 24 V DC, D _n 6 mm
4	- electric control, voltage 220 V AC , Dn 6 mm
5	
6	
7	
8	alastria control: voltago 12 V DC D 4 mm
9	- electric control; voltage 12 V DC , D _n 4 mm - electric control; voltage 24 V DC , D _n 4 mm
V	
	- pneumatic control
	f output, pressure and speed are stated on next pages
Qxx	- automatic control - constant rate of flow with
	mechanical - hydraulic servo valve
M	- mechanical control regulator
H	- hydraulic control regulator
0	- empty
1	- electric control regulator; voltage 12 V DC , D _n 6 mm
2	- electric control regulator; voltage 24 V DC , D _n 6 mm
3	
4	
5	
6	
7	
8	- electric control regulator; voltage 12 V DC, D _n 4 mm
9	- electric control regulator; voltage 24 V DC, D _n 4 mm
1	- rate of flow up to 40 I . min
2	- rate of flow up to 50 I . min ⁻¹
3	- rate of flow up to 70 I . min
4	- rate of flow up to 90 I . min ⁻¹
5	- rate of flow up to 120 I . min ⁻¹
6	- rate of flow up to 150 I . min ⁻¹
7	- rate of flow up to 180 I . min ⁻¹
8	- rate of flow up to 220 I . min ⁻
9	- rate of flow up to 260 I . min ⁻¹
0	- acc. to special requirements
	ne designation of the regulated pressure channel is
stated or	next pages
Rx x	- control - constant pressure
M	- mechanical-hydraulic servo valve
Н	- hydraulic control
S	- reducing valves (proportional)
0	- empty
1	- electric control; voltage 12 V DC , D _n 6 mm
2	- electric control; voltage 24 V DC , D _n 6 mm
3	
4	
5	
6	
7	
8	- electric control; voltage 12 V DC , D _n 4 mm
9	- electric control; voltage 24 V DC , D _n 4 mm
1	- pressure value 5 MPa
2	- pressure value 10 MPa
3	- pressure value 15 MPa
4	- pressure value 20 MPa
5	- pressure value 25 MPa
6	- pressure value 30 MPa
7	- pressure value 35 MPa
8	- pressure value 40 MPa
9	- pressure value 32 MPa
0	- on request





SERIES 20, 22, 23 CLOSED CIRCUIT

SPECIAL CODE FOR CONTROL PRX

Output P[kW]			Speed n [RPM]	Control Pressure Δpr [MPa]		
Α	15,0	A 1500		Α	1,5	
В	20,0	В	1600	В	1,6	
С	25,0	C	1700	С	1,7	
D	30,0	D	1800	D	1,8	
Е	35,0	Е	1900	Е	1,9	
F	40,0	F	2000	F	2,0	
G	45,0	G	2100	G	2,1	
Н	50,0	Ι	2200	Н	2,2	
K	60,0	K	2300	K	2,3	
L	70,0	L	2400	L	2,4	
M	80,0	M	2500	M	2,5	
N	90,0	Ν	2600	N	2,6	
0	100,0	0	2700	0	2,7	
Р	110,0	Р	2800	Р	2,8	
R	125,0	R	2900	R	3,0	
S	140,0	S	3000	S	3,2	
Т	155,0	Т	3200	Т	3,4	
U	170,0	J	3500	U	3,6	
V		V	3800	V	3,8	
Z		Z		Z	4,0	
Χ	not used undetermined	Χ	not used undetermined	Χ	not used undetermined	

SPECIAL CODE FOR CONTROL QXX

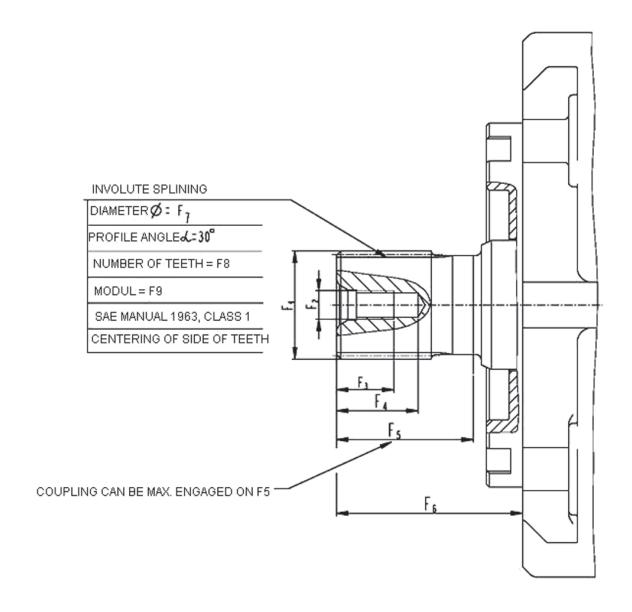
A00	Regulation in pressure channel "A"
B00	Regulation in pressure channel "B"
AB0	Regulation in both pressure channels "A" & "B"

SERIES 20, 22, 23 CLOSED CIRCUIT





INPUT SHAFT WITH AN INVOLUTE SPLINING



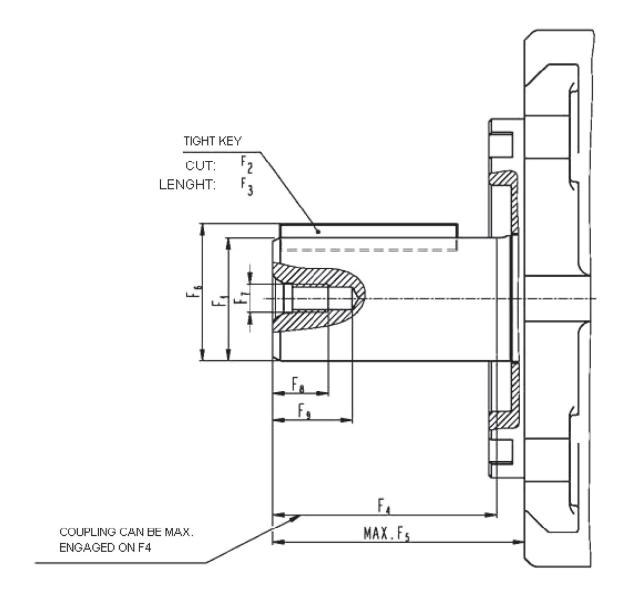
TYPE	FRAME	DIMENSION								
ITPE	SIZE	F1	F2	F3	F4	F5	F6	F7	F8	F9
Α	20,22,23	31,22 -0,17	M10	20	28,5	48	56	29,634	14	12/24
В	20,22,23	31,75 _{-0,17}	M10	20	28,5	48	56	30,163	19	16/32
С	20,22,23	34,5 _{-0,18}	M10	20	28,5	48	56	33,338	21	16/32
D	23	37,68 _{-0,18}	M10	20	28,5	48	56	36,512	23	16/32
E	23	44,03 _{-0,18}	M10	20	28,5	48	56	42,863	27	16/32
G	23	43,71 _{-0,17}	M10	20	28,5	48	56	41,275	13	8/16
I	20,22,23	32,91 _{-0,17}	M10	20	28,5	48	56	31,75	20	16/32
Р	20,22,23	25,4 _{-0,12}	M6	12	18	48	56	23,812	15	16/32
R	20	21,8 _{-0,12}	M6	12	18	48	56	20,627	13	16/32





SERIES 20, 22, 23 CLOSED CIRCUIT

INPUT SHAFT WITH A TIGHT KEY



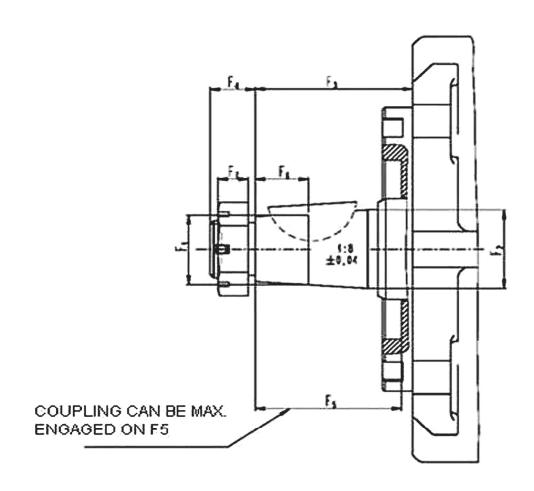
TYPE	FRAME SIZE	DIMENSION									
ITEL	FRAIVIE SIZE	φF1 _{-0,012}	F2 _{-0,05}	F3	F4	F5 max.	F6	F7	F8	F9	
L	20,22	34,925	7,938x7,938	63,5	67,5	77,7	38,438	M10	20	28,5	
М	23	44,45	9,525x9,525	63,5	76,7	89,7	48,685	M14	30	40	

SERIES 20, 22, 23 CLOSED CIRCUIT





CONICAL INPUT SHAFT WITH A DISK KEY



TYPE	FRAME	DIMEMSION						
ITEL	SIZE	φ F1	φ F2	F3	F4	F5	F6	F7
K	20,22,23	31,75	34,94	57,3	19,1	47,8	22,4	12,7
J	23	41,275	44,45	66,5	22,1	53,8	28,45	15,7

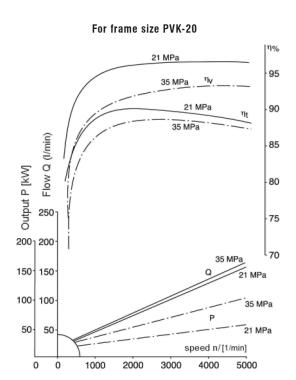
TYPE	DISK KEY	NUT			
		1" – 20 UNF			
K	9,475 ^{+0,024} x 38,1	Gap of Spanner s=36 mm			
		Tighting Moment: 190-230 Nm			
		1 1/4" – 18 UNF			
J	11,11 ^{+0,024} x 50,8	Gap of Spanner s=46 mm			
		Tighting Moment: 370-430 Nm			

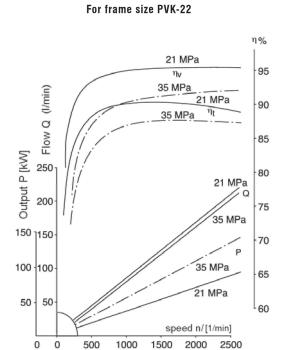




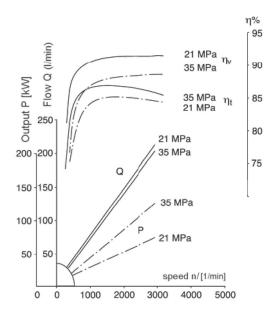
SERIES 20, 22, 23 CLOSED CIRCUIT

DEPENDENCE OF FLOW AND OUTPUT EFFICIENCY ON SPEED





For frame size PVK-23



 $\eta \nu$ - volumetric efficiency

ηt - total efficiency