

## • - Series 97 Product code: 97T2A032A0100

## Datasheet creation date: 07/03/2025 17:35

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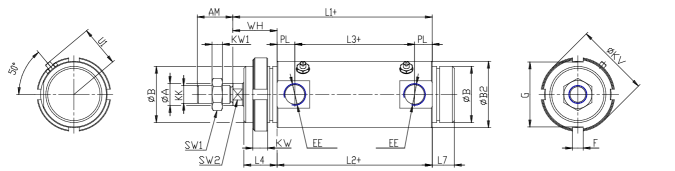




## TECHNICAL DATA

Series (mm)	97
Diameter (mm)	32
Version (mm)	T = front and rear threaded end blocks
Operation (mm)	2 = double-acting (front and rear cushions)
Materials (mm)	A = stainless steel AISI 304 - PU seals
Construction (mm)	A = standard (locking ring for end cap V + lock nut for rod U)
Stroke type	standard
Stroke (mm)	100
rod seal in FKM (mm)	-





## DIMENSIONS

Ø A (mm)   12     AM (mm)   22     Ø B (mm)   M30X1.5     Ø B2 (mm)   36     CB (mm)   -     CK (mm)   -     EE (mm)   G 1/8     EP (mm)   -     EX (mm)   -     FY (mm)   -     F (mm)   5     G (mm)   38     KK (mm)   9.0     SW (mm)   -     SW1 (mm)   17     KW1 (mm)   10     U1 (mm)   23		
Ø B (mm)   M30X1.5     Ø B2 (mm)   36     CB (mm)   -     CX (mm)   -     EE (mm)   G 1/8     EP (mm)   -     EX (mm)   -     FX (mm)   -     F (mm)   5     G (mm)   38     KK (mm)   9.0     SW (mm)   -     SW1 (mm)   17     KW1 (mm)   10	Ø A (mm)	12
Ø B2 (mm)   36     CB (mm)   -     CX (mm)   -     EE (mm)   G 1/8     EP (mm)   -     EX (mm)   -     EW (mm)   -     F (mm)   5     G (mm)   38     KK (mm)   M10X1,25     PL (mm)   9.0     SW (mm)   -     SW1 (mm)   17     KW1 (mm)   6     SW2 (mm)   10	AM (mm)	22
CB (mm) -   CX (mm) -   EE (mm) G 1/8   EP (mm) -   EX (mm) -   EW (mm) -   F (mm) 5   G (mm) 38   KK (mm) M10X1,25   PL (mm) 9.0   SW (mm) 17   KW1 (mm) 6   SW2 (mm) 10	Ø B (mm)	M30X1.5
CX (mm) -   EE (mm) G 1/8   EP (mm) -   EX (mm) -   EW (mm) -   F (mm) 5   G (mm) 38   KK (mm) M10X1,25   PL (mm) 9.0   SW (mm) -   SW1 (mm) 17   KW1 (mm) 6   SW2 (mm) 10	Ø B2 (mm)	36
EE (mm)   G 1/8     EP (mm)   -     EX (mm)   -     EW (mm)   -     F (mm)   5     G (mm)   38     KK (mm)   M10X1,25     PL (mm)   9.0     SW (mm)   -     SW1 (mm)   17     KW1 (mm)   6     SW2 (mm)   10	CB (mm)	-
EP (mm) -   EX (mm) -   EW (mm) -   F (mm) 5   G (mm) 38   KK (mm) M10X1,25   PL (mm) 9.0   SW (mm) -   SW1 (mm) 17   KW1 (mm) 6   SW2 (mm) 10	CX (mm)	-
EX (mm) -   EW (mm) -   F (mm) 5   G (mm) 38   KK (mm) M10X1,25   PL (mm) 9.0   SW (mm) -   SW1 (mm) 17   KW1 (mm) 6   SW2 (mm) 10	EE (mm)	G 1/8
EW (mm) -   F (mm) 5   G (mm) 38   KK (mm) M10X1,25   PL (mm) 9.0   SW (mm) -   SW1 (mm) 17   KW1 (mm) 6   SW2 (mm) 10	EP (mm)	-
F (mm) 5   G (mm) 38   KK (mm) M10X1,25   PL (mm) 9.0   SW (mm) -   SW1 (mm) 17   KW1 (mm) 6   SW2 (mm) 10	EX (mm)	-
G (mm)   38     KK (mm)   M10X1,25     PL (mm)   9.0     SW (mm)   -     SW1 (mm)   17     KW1 (mm)   6     SW2 (mm)   10	EW (mm)	-
KK (mm)   M10X1,25     PL (mm)   9.0     SW (mm)   -     SW1 (mm)   17     KW1 (mm)   6     SW2 (mm)   10	F (mm)	5
PL (mm)   9.0     SW (mm)   -     SW1 (mm)   17     KW1 (mm)   6     SW2 (mm)   10	G (mm)	38
SW (mm)   -     SW1 (mm)   17     KW1 (mm)   6     SW2 (mm)   10	KK (mm)	M10X1,25
SW1 (mm)   17     KW1 (mm)   6     SW2 (mm)   10	PL (mm)	9.0
KW1 (mm)   6     SW2 (mm)   10	SW (mm)	-
<b>SW2 (mm)</b> 10	SW1 (mm)	17
	KW1 (mm)	6
U1 (mm) 23	SW2 (mm)	10
	U1 (mm)	23
<b>WH</b> 26.0	WH	26.0
L1 120.0	L1	120.0
L2 (mm) 94.0	L2 (mm)	94.0
L3 (mm) 76	L3 (mm)	76

L4	19.5
L7 (mm)	15
L (mm)	-
LT (mm)	-
LU (mm)	-
KW (mm)	7
Ø KV (mm)	42
XD (mm)	-
XG (mm)	-
TD (mm)	-
TL (mm)	-
UB (mm)	-
UT (mm)	-
ZC (mm)	-
Z (mm)	-