

SC Stivuitoare-Lize SRL

Telefon: 0040 744 136 717

Email: office@stivuitoare-lize.ro

Website: <http://stivuitoare-lize.ro/>

Comuna Corunca, Str. Principala, nr. 412-413, judet Mures, Romania

Motor electric cu pompa hidraulica stivuitor Linde 48V, 310Ah, 12kw SN: 0009760909 (1574)











7890 Rexroth
← Made in Germany
517 515 301

067

Linde

0009760909

Typ GP 116-F6

Id.- Nr. 1002064

48 V

310 A

2550 min⁻¹

IP 20Kle00

12 kW

15%

Isol. Kl. B/F

EN 1175

22



Fab. Nr. *04453602*

Nr
8.8

SPECIFICATIONS

Total length (mm)	317
Length of the armature housing (mm)	185
Diameter of the armature housing (mm)	185.5
Number of terminal clamps	2
Front flange	YES
Type shaft front	A
Type shaft rear	X
Number of plugs	2

Cooling fan	none
Minimum voltage U1 (V)	48
Current (ampere) (A)	310
Revolutions/Minute (tr/min)	2550
Power (kW)	12
Motor type	pump motor
Sort of electric motor	direct current

SPECIFICATIONS

Type of pump	gearpump
Number of elements	1
Type of flange	type D
Diameter of flange mounting holes D1 (mm)	12
Total length of pump L1 (mm)	100
Neck diameter D2 (mm)	52
Type of shaft	type B
Diameter of shaft D3 (mm)	17
Key (way) width W (mm)	8
Direction of rotation	counterclockwise
Position of suction port 1st element, only for pump type T POS-C01	side
Type of connections suction port 1st element, only for pump type T TY-C0a	type A

Thread type of connections suction 1st element	M6
Center distance between mounting holes C-C01a (mm)	40
Position of pressure 1st element, only for pump type T POS-C02	side
Type of connections pressure 1st element, only for pump type T TY-C0b	type A
Thread type of connection pressure port 1st element TA-C0b	M6
Center distance between mounting holes C-C01b (mm)	35
Flow control valve present	NO
Material of the housing	aluminium

Motor elec

SPECIFICATIONS

SN: 00097

Type of pump	gearpump
Number of elements	1
Type of flange	type D
Diameter of flange mounting holes D1 (mm)	12
Total length of pump L1 (mm)	100
Neck diameter D2 (mm)	52
Type of shaft	type B
Diameter of shaft D3 (mm)	17
Key (way) width W (mm)	8
Direction of rotation	counterclockwise
Position of suction port 1st element, only for pump type T P05-C01	side
Type of connections suction port 1st element, only for pump type T TY-C0a	type A

Thread type of connections suction 1st element	M6
Center distance between mounting holes C-C01a (mm)	40
Position of pressure 1st element, only for pump type T P05-C02	side
Type of connections pressure 1st element, only for pump type T TY-C0b	type A
Thread type of connection pressure port 1st element TA-C0b	M6
Center distance between mounting holes C-C01b (mm)	35
Flow control valve present	N0
Material of the housing	aluminium

factura

SPECIFICATIONS

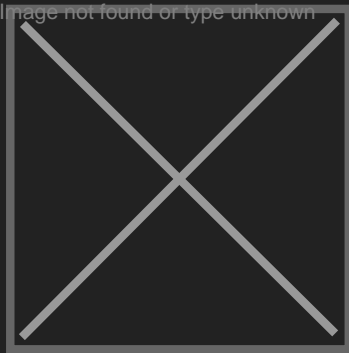
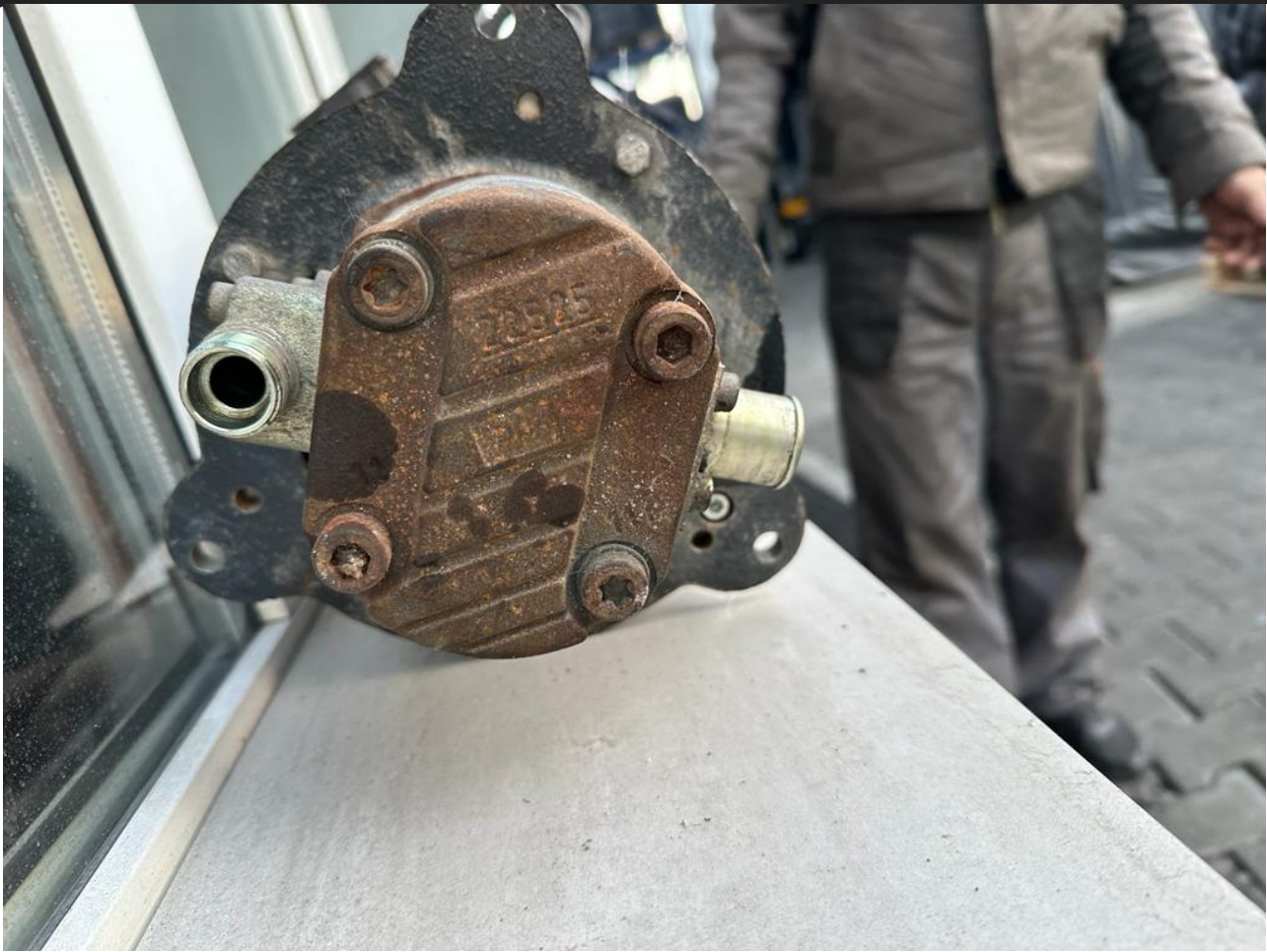
Total length (mm)	317
Length of the armature housing (mm)	185
Diameter of the armature housing (mm)	185.5
Number of terminal clamps	2
Front flange	YES
Type shaft front	A
Type shaft rear	X
Number of plugs	2

Cooling fan	none
Minimum voltage U1 (V)	48
Current (ampere) [A]	310
Revolutions/Minute (tr/min)	2550
Power (kW)	12
Motor type	pump motor
Sort of electric motor	direct current



<i>Linde</i>		0009760909	
Typ GP 116-F6		Id.- Nr. 1002064	
48 V	310 A	2550 min ⁻¹	IP 20Kle00
12 kW	15%	Isol. Kl. B/F	
EN 1175	22	 Fab. Nr. *04453602*	





SC Stivuitoare-Lize SRL

Telefon: 0040 744 136 717

Email: office@stivuitoare-lize.ro

Website: <http://stivuitoare-lize.ro/>

Comuna Corunca, Str. Principala, nr. 412-413, judet Mures, Romania