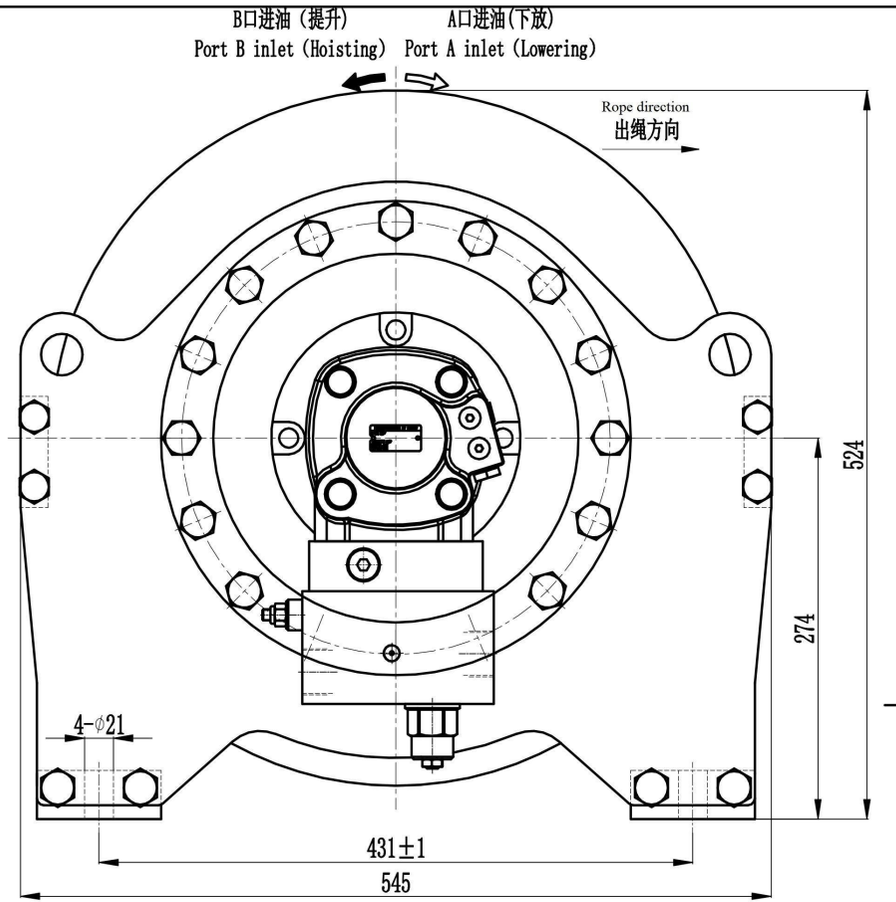
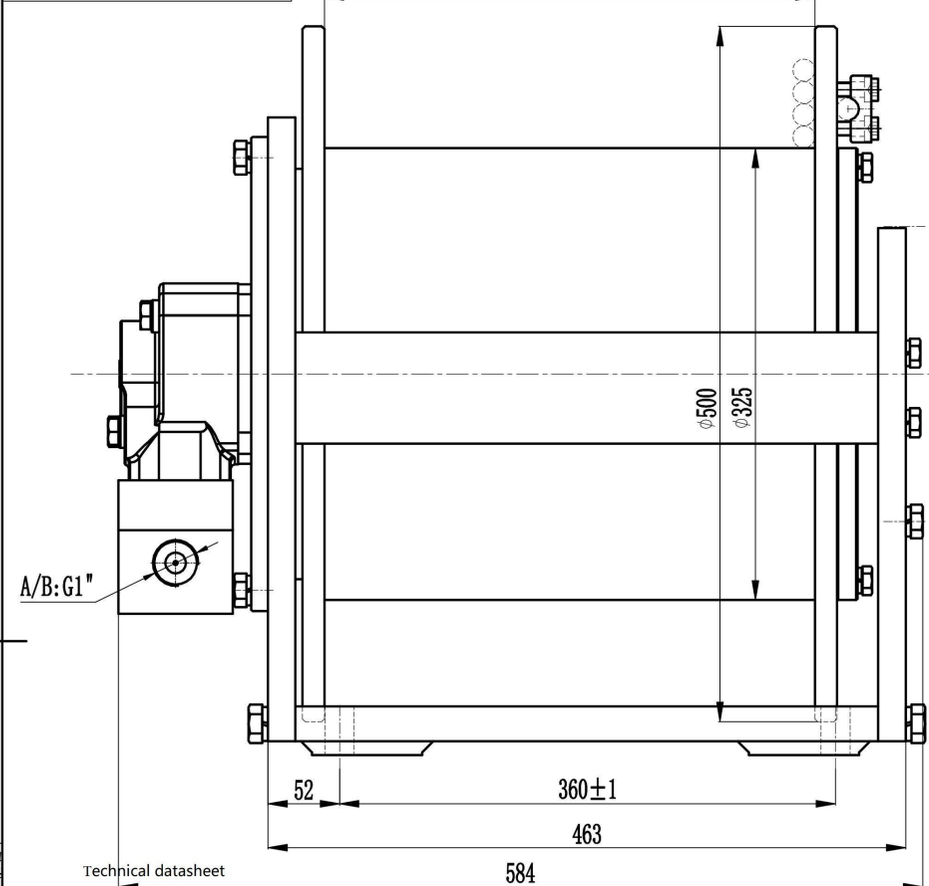


S61-97X-dZ-SZC-91-E01-05-50-97Z-L1-MLDH



借通用件登记

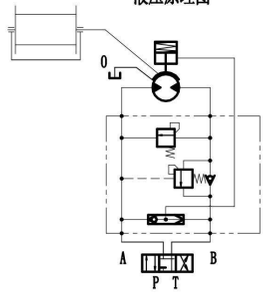
Technical datasheet

绞车主要技术参数

幅图	第一层工作拉力 (kN) 1st layer working pull force	50
校核	第一层绳速 (m/min) 1st layer rope speed	27.5
	总排量 (ml/r) Total displacement	4407
旧底图号	系统额定压力 (MPa) System rated pressure	17
	液压马达工作压力差 (MPa) Motor working pressure differ.	15
签字	适用钢丝绳直径 (mm) Rope diameter	16
	钢丝绳层数 Layers of rope	4
日期	卷筒容量 (m) Drum capacity	103
	系统理论流量 (L/min) Theoretical flow of pump	123 (ηv=0.92)
日期	液压马达型号 Hydraulic motor model	XL6-195
	行星减速机型号 Gearbox model	FFT17 (i=22.6)
	制动器开启压力 (MPa) Release pressure of brake	2-2.5

hydraulic diagram

液压原理图



Instructions:

1. The output direction of the reducer is opposite to the input direction.
2. When installing the reducer, place the drain plug at the bottom as much as possible to facilitate oil drainage.
3. All screws connecting the frame and the reducer must be coated with anaerobic adhesive and tightened to the specified torque.
4. If the motor connection bolts have been disassembled, apply anaerobic adhesive to the threads and retighten to the specified torque.
5. The motor drain port should be directly connected back to the oil tank and must not be connected to other circuits.

设计				批准				图样标记				重量				比例			
审核				日期				版本				视角				84010464			
工艺				日期				版本				视角				84010464			
标准化				日期				版本				视角				84010464			

5T hydraulic winch

HP1W-17-22.6-50-103-16-325-2P-XL6-195

1:3.5