NBF TILTABLE BARREL STACKER OPERATION INSTRUCTION







WARNING

THE MANUFACTURER SHALL NOT BE HELD LIABLE IN CASE OF FAULTS OR ACCIDENTS DUE TO NEGLIGENCE, INCAPACITY, INSTALLATION BY UNQUALIFIED TECHNICIANS AND IMPROPER USE OF THE MACHINE

DO NOT OPERATE THIS MACHINE UNTIL YOU READ AND UNDERSTAND ALL THE DANGERS, WARNINGS AND CAUTIONS IN THIS MANUAL

NBF3.5 TILTABLE BARREL STACKER OPERATION INSTRUCTION

I INTRODUCTION

This manual contains all the instructions for the use of the machine and the necessary knowledge for its correct use.

This machine has been designed for lifting, rotating or stacking barrel on plane and level floors. Special holding device designed for safe and reliable. Easy moving and operating. It's the most convenient way to handle barrels.

II TECHNICAL DATA

Technical specifications and major dimensions are shown in table 1 and FIGURE 1, respectively.

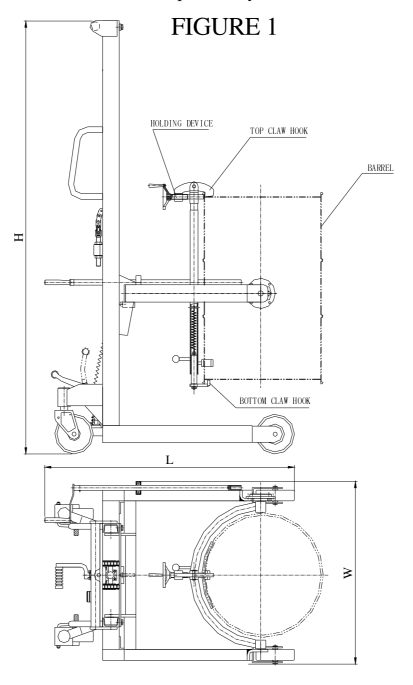


Table 1

Load capacity	350Kg
Lifting height	1425mm
Dimension(L×W×H)	1190mm×890mm×2000mm
Net weight	155Kg

III CONSTRUCTION PRINCIPLE

The NBF 3.5 tiltable barrel stacker is composed of hydraulic system, main body, barrel holding device and tilter.

The framework is welded of high quality swage.

This barrel stacker lifts barrel with manual hydraulic jack and hauls loads by hand. The hydraulic gear is equipped with return valve and foot pedal to control barrel carriage lowering rate and ensure the hydraulic action accurate and reliable.

IV USE OF THE MACHINE

Raise the barrel holding device to the required height.

Approach the barrel to be loaded and unscrew the holding device.

Lower the holding device by step on the foot pedal until the top claw hook caught the upper lip of the barrel, then screwed the holding device.

Lift the barrel to a certain height, press down the bottom claw hook clasped the lower lip of the barrel.

Pull or push the barrel stacker manually to haul the barrel to required place. When you need rotating the barrel brake the rear wheels to avoid moving stacker. Keep on lifting to required height, turn the handle so that rotating the barrel.

V MATTERS NEEDING ATTENTION

- 1. Please use the brakes of the rear wheels when the barrel is rotating.
- 2. Make sure that the bottom claw hook clasped the lower lip of the barrel when the barrel is rotating.

VI MAINTENANCE

- 1. The ambient temperature for this barrel stacker is $25 \sim 45$ °C.
- 2. Oil should be filtered clean and maintained adequate.
- 3. Before operating the barrel stacker ,check whether every structure is normal and every joint part is tightened.

VII COMMON FAULTS AND SOLUTIONS

Faults	Source of faults	Solutions	
The height of lifting doesn't reach the designing requirement	Shortage of hydraulic oil	Add hydraulic oil	
Lifting oil tank can't lift	1.The working oil is too viscous or no working oil is filled	Add enough hydraulic oil or replace working oil in accordance with stipulated oil level	
	2. There is impurity in working oil, which prevents the feed valve from closeing tightly	Remove impurity or replace working oil	
	3.Foot pedal or extension spring is detension so that release valve is unclosed at the highest position or jammed by foreign matters	Check extension spring, regulate foot pedal at the highest closing position, remove impurity	
	4.Foot pedal or release valve has not been adjusted in proper position	Release extension spring and pedal-connecting clip bolt, adjust repeatedly until it is in proper position, then tighten clip bolt and replace extension spring	
Carriage lifted cannot be lowered	1.Oil release pedal has not be regulated 2.A too great offset load and permanent deform action occur to piston 3.Carriage frame and roller or sprocket are jammed	Regulate repair or replace piston rod or bearings as per the above mentioned method	
Oil seepage or leak	1.Packing gasket spoiled or ineffective		
	2.Slight fissures or pores occuring to few parts	Examine and repair, replace the seal piece and screw the joint of pipe tight	
	3.Screwed joint loosened or packing gasket not tightened		