

Hydraulic Hand Fork.

Yash Bandre, Siddharth Kulkarni, Rohit Sonar

Department of Mechanical Engineering

Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

yashbandre3021@gmail.com, kusiddharth26@gmail.com, sonarrohit331@gami.com

Abstract: *The main goal of hydraulic hand forklift is to rotate in 360 degree. It will be used in home appliances in malls normal hand pallet handle move in 180 degree but in this we can rotate 360 degree because of it it become easy to carry things on it. the aim of this project is to move hand pallet easily in short radius and we have additionally put a hydraulic in it so it will have more weight bearing capacity and we can move pallet up & down .*

Keywords: Hydraulic Hand, Forklift, Pallet

REFERENCES

- [1]. The Definitive Guide to Warehousing: Managing the Storage and Handling of Materials and Products in the Supply Chain” by CSCMP and Scott B Keller.
- [2]. Osha 1910.184 Subpart N-slings: Materials Handling and Storage Textbook 2016-2017 (DUVALLS OSHA 1910 Textbooks 2016-2017 Edition)” by Duvall.
- [3]. “Site Control of Materials: Handling, Storage and Protection” by John E Johnston.
- [4]. “Joint Service Manual for Storage and Materials Handling” by Defense Logistics Agency.
- [5]. “Construction Materials Handling and Storage on Site” by Paul Marsden.
- [6]. Guidelines for Safe Storage and Handling of High Toxic Hazard Materials” by Arthur D Little and Richard Levine.
- [7]. <https://youtu.be/ITc3RWVdQqg>
- [8]. <https://youtu.be/7wvuWRva7Hk>
- [9]. Best Reference Books – Bulk Materials Handling
- [10]. Best Reference Books – SAN – Storage Area Networks
- [11]. Energy Engineering Questions and Answers – Fuel Handling System, Storage of Coal
- [12]. Best Reference Books – Materials Management
- [13]. Best Reference Books – Storage Management
- [14]. Storage Data Center Interview Questions & Answers
- [15]. Best Reference Books – Advance Storage Area Networks
- [16]. Best Reference Books – Storage Technologies
- [17]. Best Reference Books – Storage and Packaging Technology
- [18]. Best Reference Books – iSCSI Storage and Protocol