Ni-Y1-M3304 - Power Module

This modules intention is to provide a decent amount of power to the Yimeya or any attached modules. It was first manufactured in YE 33

Statistical Data

General

Class: Module Nomenclature: Ni-Y1-M3302 Type: Refining Designers: Nayacesen Industrials Manufacturer: Geshrinari Shipyards **Price:** 9,000 KS

Dimensions

Length: 30 meters Width: 30 meters Height: 16 meters Decks: 3 (4 meter)

Features

Small Cargohold

A small cargohold designed to hold a small amount of minerals needed to power the fusion reactor

Transfer Pipes

A series of interconnected pipes that are used to transfer materials to the cargohold.

Reactor Room

A reactor room nearly three decks tall, houses the modules main fusion reactor, surrounded by consoles and information terminals.

Systems

Reinforced Hull

The module is equipped with a reinforced armored hull that serves both to protect the module from outside assault but also to protect the insides in the event of a catastrophic systems failure. The ship is equipped with point three intches of durandium plating. The framework of the module is Durandium Alloy.

Intercom System add-on

Uses a station that ties into a standard Ge-Y1-E3103 - Intercom System

Module Connection Points

A series of four connection 'clamps' help to merry the module to the *Yimeya*, these clamps are made out of Durandium Alloy, with four additional clamps located on the side of the ship that merry into four points on the side of the module.

Fusion Reactor

The modules fusion reactor is nearly two and half decks tall and provides a substantial amount of power that can be used by the Yimeya as either an emergency backup source or to provide additional power to connected modules.

From: https://wiki.stararmy.com/ - **STAR ARMY**

Permanent link: https://wiki.stararmy.com/doku.php?id=corp:nayacesen industrials:ni-y1-m3304



Last update: 2023/12/21 00:57