

Industrial Centrifuge

Introduction

The Industrial Centrifuge is an EV-tier multiblock that functions as a centrifuge. It is 125% faster than single-block machines of the same voltage tier and only uses 90% of the EU/t that is normally required to run a recipe in it. It gains six parallels per voltage tier from EV onwards.

Industrial Centrifuge

Mod	GT++
Relevant Quest	I think I'm going to be sick
Tier	EV
Size	5x8x5

Construction

Requires:

- 1 Industrial Centrifuge (controller)
- 6 Centrifuge Casings (minimum)
- Any number of Input Buses, Output Buses, Input Hatches and output hatches (replaces the Centrifuge Casings)
- 1 Muffler Hatch
- 1 Maintenance Hatch
- 1+ Energy Hatch

The structure is a 3x3x3 hollow cube, with the controller being placed front center and the rest of the hatches and casings anywhere else.

Usage

The Industrial Centrifuge, much like the Industrial Electrolyzer, is extremely good for seperating dusts and liquids out of complex compounds and mixtures. It can be used for a good source of Mercury and Iron in the form of Pyrite as well as lots of raw silicon dust all from redstone centrifuging, as well as processing bee combs for materials.

GT++

[Expand]

Retrieved from "https://wiki.gtnewhorizons.com/wiki/Industrial_Centrifuge?oldid=12465"