

Magnetic Flux Exhibitor

Introduction

The Magnetic Flux Exhibitor (or MFE) is an IV-tier multiblock which performs Electromagnetic Polarizer and Electromagnetic Separator recipes. It takes a unique Electromagnet Hatch which holds Electromagnets that determine its bonuses. You can use a screwdriver or the mode switch button in the UI to change it between Polarizer and Separator modes.

Electromagnets

The MFE can use five different electromagnets, each more powerful than the last. The machine will not run without one of these magnets!

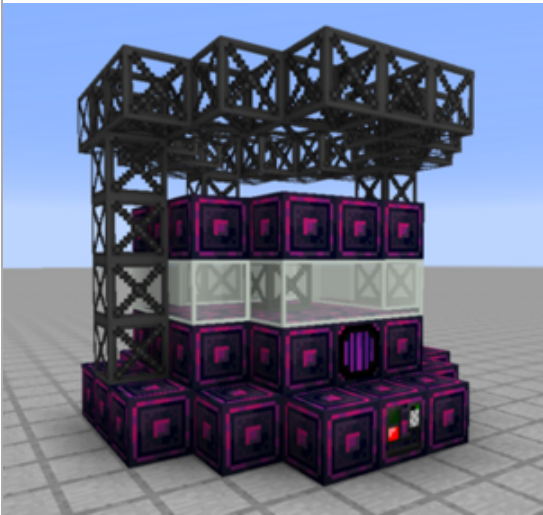
	Tier	Speed	EU Usage	Parallels	Multi-Amp
Iron Electromagnet	IV	+10%	80%	8	X
Steel Electromagnet	LuV	+25%	75%	24	X
Neodymium Electromagnet	ZPM	+50%	70%	48	X
Samarium Electromagnet	UV	+100%	60%	96	X
Tengam Electromagnet	UHV	+150%	50%	256	✓

Construction

Requires:

- 1 Magnetic Flux Exhibitor (controller)
- 1 Electromagnet Hatch
- 64 MagTech Casings (minimum)
- 12 Glass (not tiered)

Magnetic Flux Exhibitor



Mod	GregTech
Tier	IV
Size	7x6x7
Rotatable	Yes

- Any number of Input Buses, Output Buses, Energy Hatches, and Maintenance Hatches (replaces any MagTech Casing)
 - 1 Multi-Amp Energy Hatch (Only if using a Tengam Electromagnet)
-

Retrieved from "https://wiki.gtnewhorizons.com/wiki/Magnetic_Flux_Exhibitor?oldid=11517"