

Fluid Shaper

Introduction

The Fluid Shaper is an IV-tier multiblock which performs Fluid Solidifier recipes. It is up to 200% faster than singleblock machines, uses only 80% of the EU normally required, and has a base of 4 parallels.

While the Fluid Shaper is running, it quickly speeds up to the maximum 300% speed from 100%. Because of this, it is more efficient to run the Fluid Shaper for long periods of time.

This multiblock can be extended in width, and each width expansion will add 3 parallels per voltage tier.

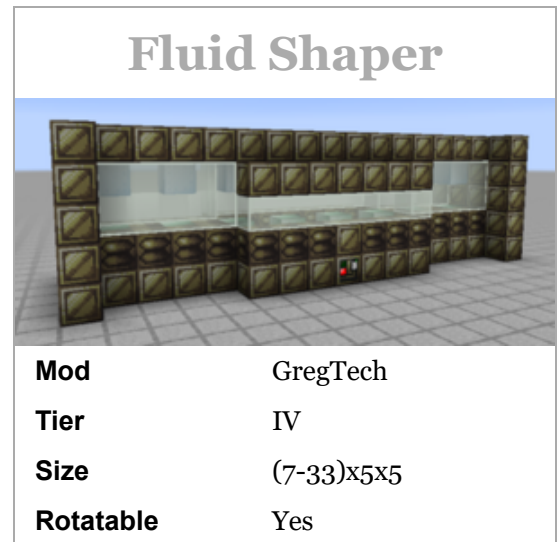
The Fluid Shaper is uniquely capable of using Solidifier Hatches, which have a slot for both fluids and for molds. This allows you to perform all solidifying in a single multiblock.

Construction

Energy Hatch tier is limited by glass tier, with UHV glass unlocking all.

Requires:

- 1 Fluid Shaper (controller)
- 91-211 Solidifier Casing (minimum)
- 13-73 Solidifier Radiator Casing
- 4-16 Heat Proof Machine Casing
- 4-16 Clean Stainless Steel Machine Casing
- 21-117 Glass
- Any number of Solidifier Hatches (replaces any Solidifier Casing)
- Any number of Input Buses, Output Buses, Input Hatches, Energy Hatches, and Maintenance Hatches (replaces any Solidifier Casing)



Retrieved from "https://wiki.gtnewhorizons.com/wiki/Fluid_Shaper?oldid=11507"