GT New Horizons

Industrial Electrolyzer

Introduction

The **Industrial Electrolyzer** is the <u>multi-block</u> version of the <u>electrolyzer</u>. Compared to a single-block electrolyzer of the same tier, it is 180% faster and uses 90% of the power. It also provides two Parallels per tier.

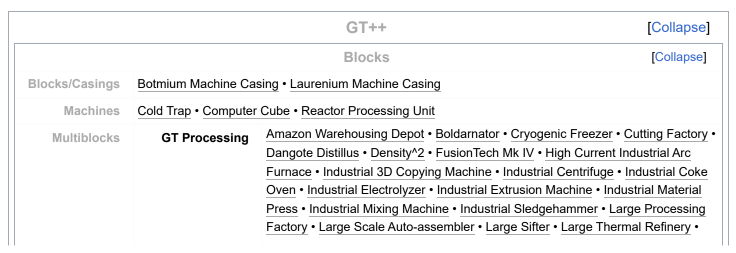
Construction

Requires:

- 1 Industrial Electrolyzer (Controller) (Front center, or middle of the 2nd layer)
- 6-18 Electroylzer casings
- 0+ Input Bus (any tier, replacing any casing)
- 0+ Output Bus(any tier, replacing any casing)
- 0+ Input Hatch (any tier, replacing any casing)
- 0+ Output Hatch (any tier, replacing any casing)
- 1 Maintenance Hatch (replacing any casing)
- 1 Muffler Hatch (any tier, replacing any casing)
- 1+ Energy Hatch (any tier, replacing any casing)

Usage

The Industrial Electroylzer acts as a regular Electrolyzer, however may not be inserted, instead the fluids themselves must be inserted into input hatches.



| 13/25, 11:48 AW | | industrial Electrolyzer - GT New Horizons |
|------------------|-----------------|---|
| | | <u>Maceration Stack</u> • <u>Ore Washing Plant</u> • <u>Steam Grinder</u> • <u>Steam Squasher</u> • |
| | | <u>Utupu-Tanuri</u> • <u>Volcanus</u> • <u>Whakawhiti Wera XL</u> • <u>Wire Factory</u> • <u>Zyngen</u> |
| | GT++ Processing | Alloy Blast Smelter • Compact Cyclotron • ExxonMobil Chemical Plant • IsaMill Grinding Machine • Reactor Fuel Processing Plant • Sparge Tower • Thermal Boiler |
| | Resource Prod. | Algae Farm • Tree Growth Simulator • Zhuhai Fishing Port |
| | Powergen | Large Advanced Gas Turbine • Large Generator Array • Large Semifluid Burner • Rocketdyne F-1A Engine • Solar Tower • Thorium Reactor (LFTR) • XL Turbo Gas Turbine • XL Turbo Plasma Turbine • XL Turbo HP Steam Turbine • XL Turbo Steam Turbine |
| | Other | Matter Fabrication CPU • Molecular Transformer • Power Sub-station |
| | | Items [Collapse] |
| Tools Portable S | Scanner | |

Retrieved from "https://wiki.gtnewhorizons.com/wiki/Industrial_Electrolyzer?oldid=12303"