

Mega Cellfab



This page was auto-generated. If you change it, your changes may be lost with next update.

- [Encyclopedia description](#)
- [Production modules](#)
- [Production balance](#)
- [Storage](#)
- [Weapons](#)
- [Build plan](#)
- [Known instances in galaxy](#)

Encyclopedia description

The Mega Cellfab is a vast industrial complex dedicated to the manufacturing of ion and plasma cells. Its sheer size, its dependency on large numbers of sub contractors, and its importance for nearly all areas of economy and technology can make managing the Mega Cellfab a daunting task; without aid by AI and AGI it wouldn't be possible to sustain an efficient workflow.

Builder ship
Construction Vessel OL

Production modules

Module	Count	Wares	Method	Avg. output/h
Plasma Cyclotron	3	Plasma Cells	Argon	960
Ion Cell Plant	3	Ion Cells	Argon	960
A/M Cyclotron	3	Antimatter Cells	Argon	960

Production balance

Total production and consumption of fully built station including efficiency, secondary resources and specialists. Where present, the per hour stats for intermediate wares show the difference between production and consumption.

Type	Ware	Change/h	Credits/h
Primary resource	Hydrogen	-10,800	-129,600
Primary resource	BoFu	-3,600	-223,200
Primary resource	Energy Cells	-16,800	-84,000
Primary resource	Plasma	-7,200	-115,200
Primary resource	Ions	-7,200	-129,600
Secondary resource	Spacefuel	-1,440	-66,240
Product	Ion Cells	4,358	697,344
Product	Antimatter Cells	4,176	701,568
Product	Plasma Cells	4,521	682,761
	Total Price		1,333,833

Storage

Storage	Volume
Container	320,000
Energy	1,280,000
Liquid	4,000,000

Weapons

Turret	Count	Range	DPS
HIT/MA Turret	332	3,570	1,400
Plasma/MA Turret	112	7,040	3,680
V Launcher	17	4,800	1,714
HIVI/MA Turret	6	8,000	12,000

Shield	Count	Capacity
Force Field Projector Mk1	59	50,000
Force Field Projector Mk2	60	100,000
Force Field Projector Mk3	18	150,000

URV capacity: 320

Build plan

Stage	Name	PE%	EC	RMP	FR	PP	FP	HM	PM	VL	Price	Price with upgrades
A1	Plasma Cyclotron	23	1,019	384	84	138	10	33	8	2	4,692,193	8,327,021
A2	Plasma Cyclotron	23	630	230	52	148	7	18	4	2	3,030,302	5,286,992
A3	Plasma Cyclotron	23	660	248	56	148	7	18	4	2	3,235,144	5,491,834
A4	Defence		440	218	44		3	8	2		2,350,732	3,153,468
B1	Ion Cell Plant	18	434	185	37	55	13	29	14	2	2,128,497	6,841,393
B2	Ion Cell Plant	17	401	167	33	55	14	32	15	2	1,923,640	6,971,955
B3	Ion Cell Plant	17	401	167	33	55	14	32	15	2	1,923,640	6,971,955
B4	Defence		440	218	44		3	8	2		2,350,732	3,153,468
C1	A/M Cyclotron	11	520	213	42	125	15	30	12	1	2,593,795	6,870,113
C2	A/M Cyclotron	11	520	213	42	125	15	30	12	1	2,593,795	6,870,113
C3	A/M Cyclotron	11	553	230	47	127	15	30	12	1	2,828,382	7,104,700
C4	Defence		440	218	44		3	8	2		2,350,732	3,153,468
D1	Storage		223	85	17		1	8			912,247	1,246,177
D2	Storage		223	85	17		1	8			912,247	1,246,177
D3	Storage		223	85	17		1	8			912,247	1,246,177
D4	Defence		440	218	44		3	8	2		2,350,732	3,153,468
E1	Radar		1,203	423	86	24	6	8	4	2	4,643,869	6,499,285
F1	Defence		440	218	44		3	8	2		2,350,732	3,153,468
F2	Defence		440	218	44		3	8	2		2,350,732	3,153,468
	Total		9,650	4,023	827	1,000	137	332	112	17	46,434,390	89,894,700



PE - Product Efficiency
 EC - Energy Cells
 RMP - Reinforced Metal Plating
 FR - Fusion Reactors
 PP - Plasma Pumps
 FP - Force Field Projector
 HM - HIT/MA Turret
 PM - Plasma/MA Turret
 VL - V Launcher

Known instances in galaxy

System	Sector	Zone	Name	Faction
Omicron Lyrae	Radiant Haven	Aspiring Champion	SE Mega Cellfab	Sonra Energy
Omicron Lyrae	Radiant Haven	The Vindicator	JSS Mega Cellfab	Jonferson Space Systems
Omicron Lyrae	Radiant Haven	Magnificent Templar	JSS Mega Cellfab	Jonferson Space Systems
Omicron Lyrae	Eclipse Clouds	Wavy Haze	SE Mega Cellfab	Sonra Energy

Omicron Lyrae	Eclipse Clouds	The Smoke Screen	AC Mega Cellfab	Aquarius Corporation
Omicron Lyrae	Eclipse Clouds	Relocating Stones	AC Mega Cellfab	Aquarius Corporation