

(Indoor Farming Equipment)



ESPEC MIC CORP.

ESPEC MIC Corp. is a leading company in the manufacture and installation of indoor farm and growth chamber for scientific field and commercial scale agriculture.

Feature

- Food Safety: Pesticide and Herbicide Free Vegetables
- Flexible: Customizable Design according to Customer's Request
- Scalable: From Experimental size to Commercial size
- Training: Cultivation and Management Training



Light Source

We have many light source line-up. We could meet customer's request.









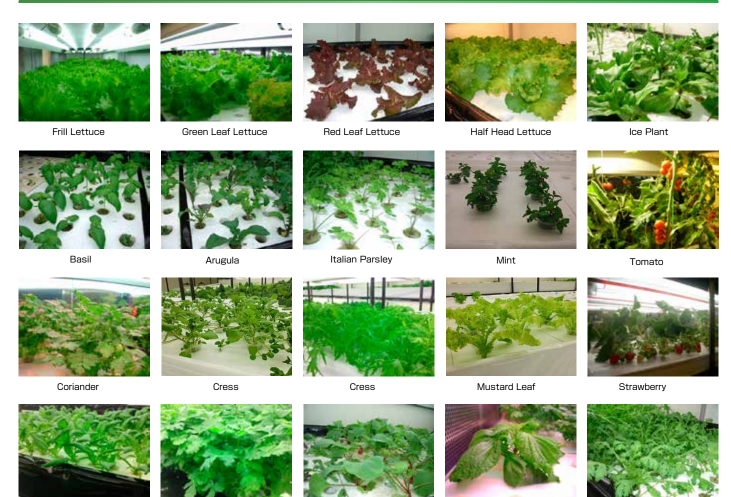


Cultivation S ystem

- Hydroponic System: DFT, NFT, Airopnics, Culture medium
- Cultivation Cabinet: Flat Stage Type, Multistage Type, Automatic System

MItsuba

Vegetable Lineup



Radish

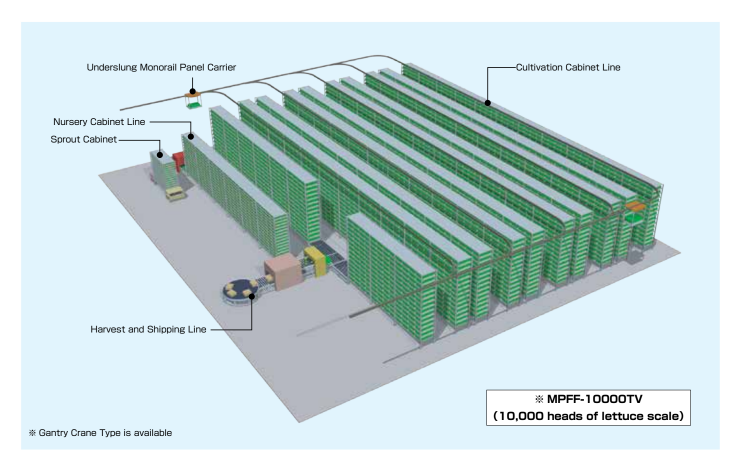
Shiso

chrysanthemum greens

Automatic Plant Factory

MPFF-TV: Monorail Carrier Type

- Multistage Type: 4 to 20 stages
- Cultivation Panel: Plastic (PP) Panel and Tray
- Panel Carrier: Underslung Monorail Panel Carrier
- Cultivation: Available to grow some different cultivation period vegetables



O Multistage bench(15stage)



O Underslung Monorail Panel Carrier



O Multistage bench(8stage)



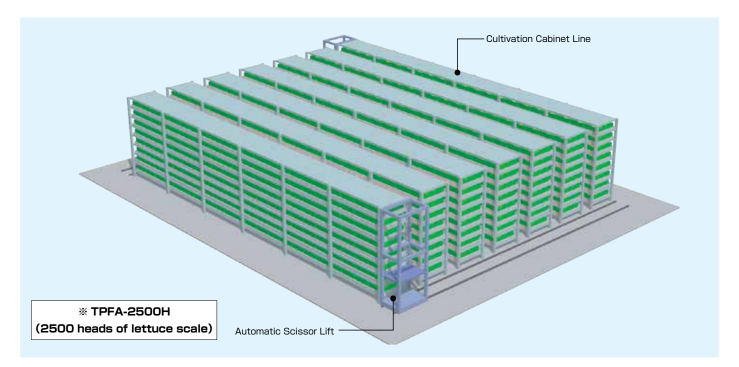
Specifications

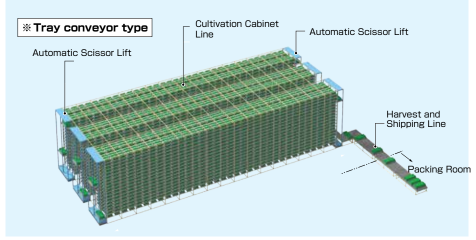
Model	MPFF-TV	
Temp. range	+18 ∼ +25 °C	
RH range	$60 \sim 90\% \mathrm{RH} \mathrm{(Option)}$	
PPFD	$150 \sim 300 \ \mu mol \ m^{-2} s^{-1}$	
CO ₂	~2000 ppm (Option)	
ight source	LED (W, R, G, B)	
ir conditioning	Available any model	
Instrumentation	Control system for plant cultivation (PC control)	
Sensor	Temperature, Humidity, CO ₂ , EC, pH, etc	
ultivation system	Independent cultivation tray type	
	Temp. range RH range PPFD CO ₂ ight source ir conditioning Instrumentation	

High Multistage Plant Factory

TPFA-H

- Multistage Type: 7 to 12 stages (DFT method)
- Oultivation Panel: Plastic panel (High durability) or Formed panel (Low cost)
- Float Panel: Float cultivation panel on the nutrient solution achieves easy panel moving work.
- Option: Electric scissor lift



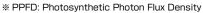






Specifications

Model		TPFA-H	
Pe	Temp. range	+18 ~ +25 °C	
Performance	RH range	$60 \sim 90\% \mathrm{RH} \mathrm{(Option)}$	
man	PPFD	$150\sim300~\mu mol~m^{-2}s^{-1}$	
)Ce	CO ₂	\sim 2000 ppm (Option)	
	Light source	LED (W, R, G, B)	
	Air conditioning	Packaged Air Conditioner	
Cor	Instrumentation	Control system for plant cultivation (PC control)	
Control	Sensor	Temperature, Humidity, CO ₂ , EC, pH, etc	
Cultivation system		Hydroponic System (Available any type)	

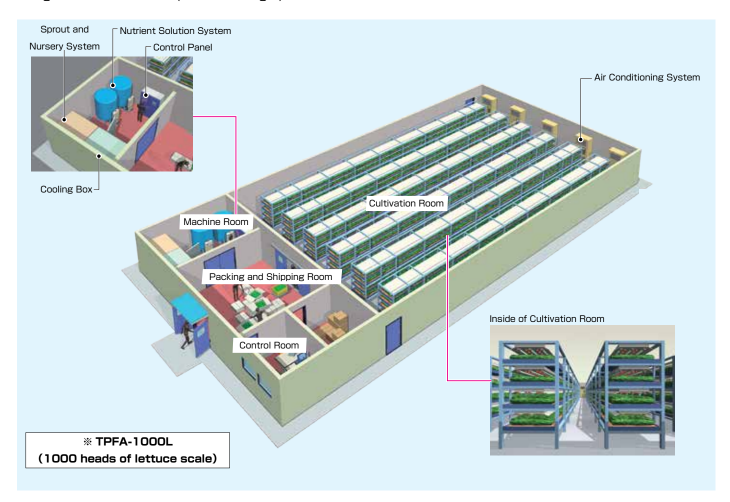




Middle Scale Plant Factory (Multistage Type)

TPFA-L

- Multistage Type: 3 to 6 stages (DFT or NFT)
- Light Source: LED or FL (Fluorescent light)

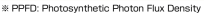


O Multistage



Specifications

Specifications			
Model	TPFA-L		
Temp. range	+18 ~ +25 °C		
RH range	$60 \sim 90\% \mathrm{RH} \mathrm{(Option)}$		
PPFD	$150 \sim 300 \ \mu mol \ m^{-2} s^{-1}$		
CO_2	\sim 2000 ppm (Option)		
ight source	LED (W, R, G, B)		
ir conditioning	Packaged Air Conditioner		
Instrumentation	Control system for plant cultivation (PC control)		
Sensor	Temperature, Humidity, CO ₂ , pH, etc		
ultivation system	Hydroponic System (Available any type)		
	Model Temp. range RH range PPFD CO ₂ Ight source ir conditioning Instrumentation Sensor		









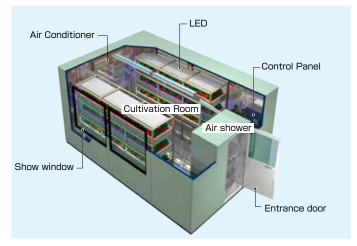
Unit house type

TAPSH-1 (Insulation Panel Type)

- Multistage Type: 3 to 4 stages (DFT or NFT)
- Plant: Leaf vegetable and Fruits vegetable (i.e. Tomato)
- Option: Air shower

Specifications

Model	TAPSH-1
Size	$\mathrm{W3000}\times\mathrm{D4000}\times\mathrm{H2500}\mathrm{mm}$
Cultivation cabinet No.	3stages × 2lines
Temp. range	18 ∼ 25 ℃
RH range	50~90% RT(オプション)
CO ₂	\sim 3000 ppm
Light source	LED (W, R, G, B)
Instrumentation	Simple Instrumentation • Touch Panel
Hydroponics	Standard Equipment
Electric Power	AC 100 V or 200 V







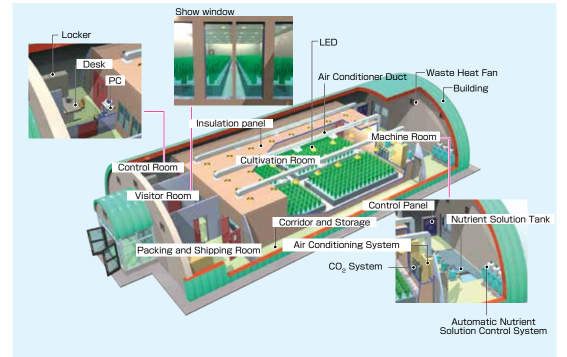
TPFA (Flat Type Plant Factory)

- Cultivation Bed: Flat type (DFT or NFT)
- Light Source: High illumination HID lamp (over 50,000 lux)
- Plant: Leaf vegetable, Fruits vegetable, and Crop (i.e. Rice and Wheat)
- Special: Waste heat system, and Moving cultivation bench system

Specifications

	Model	TPFA	
Pe	Temp. range	+18 ~ +25 °C	
Performance	RH range	$60 \sim 90\% \mathrm{RH} \mathrm{(Option)}$	
man	PPFD	$150 \sim 300 \ \mu mol \ m^{-2} s^{-1}$	
Ge Ce	CO ₂	\sim 2000 ppm (Option)	
Light source		LED (W, R, G, B)	
	Air conditioning	Packaged Air Conditioner	
Control	Instrumentation	Control system for plant cultivation (PC control)	
<u>o</u>	Sensor	Temperature, Humidity, CO ₂ , pH, etc	
Cultivation system		Hydroponic System (Available any type)	

* PPFD: Photosynthetic Photon Flux Density









Container Type Plant Factory

TAF (20ft and 40ft Container Type)

- Container: Refrigerating transportation container (20ft and 40ft)
- Cultivation System: Hydroponic system, LED light, and air conditioner etc. are all packaged.
- Low Cost: Low installation and shipping costs
- Installation Site: Everywhere if you can get electricity and water
- Customizable: Each container can be connected.



Specifications

Model		Model	TAF-12A	TAF-24A
Performance	D	Temp. range	+18~+25℃ (通常使用時)	
	r Or	RH range	∼ 2000 ppm	
	man	PPFD	$150\sim300~\mu mol~m^{-2}s^{-1}$	
	5	Wind Speed	under 0.5m/s	
L	Light Source		LED	
Control	2	Cooling	Air cooling	
	ontr.	Heating	Heater	
	2	Humidification	Humidifier (Option)	
	Cultivation system		DFT, NFT, Airopon	ics, Culture medium
Size (mm)		ze (mm)	W2400 × D6100 × H2600	W2400 × D12200 × H2600
	Flower space (m³) Electric Power		11.6	25.2
			AC200V 3	φ 50/60 Hz
* DDED: Photocynthotic Photon Flux Donoity				

* PPFD: Photosynthetic Photon Flux Density



○ 40ft Type



○ 20ft Type



○ Inside (Strawberry)



○ Transportation



○ Connected 40ft type

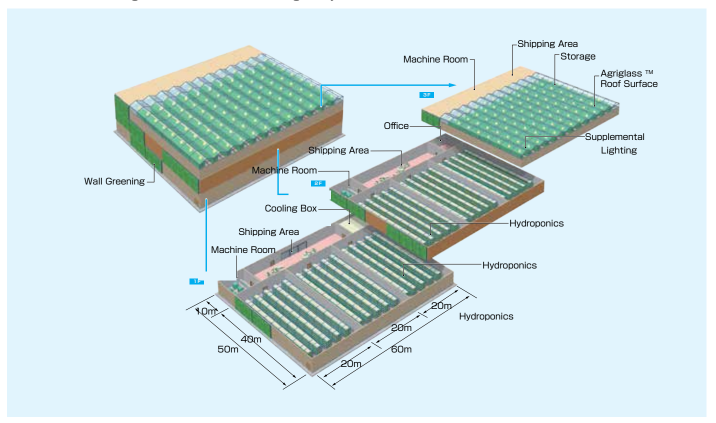


O Inside (Ice plant)

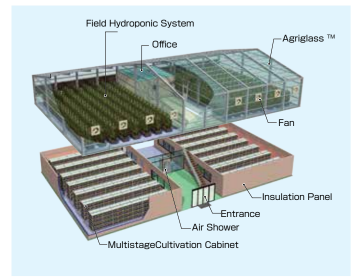


Artificial Light and Solar Light Combination Type

- Light Source: Artificial light (LED, FL, and HID etc.) and Solar light
- Vegetables: Leaf vegetables (i.e. lettuce and herbs) using artificial light and fruits vegetables (i.e. tomato and paprika) using solar light
- Hydroponics: DFT, NFT, Airoponics, Culture medium, and Aquaponics
- It can establish together with a restaurant or grocery store.



O complex type



O urban farm



ESPEC MIC CORP. http://www.especmic.co.jp

Environmental Monitoring Dept.

3-11-17, Ikeda, Neyagawa City, Osaka, 572-00339, Japan

Tel: +81-72-801-7805 Fax: +81-72-801-7806

- Please note that specifications and designs may change without prior notice for improvement of products.
- The specification and designs of the products in this catalog are true as of July 2018.