

Electric Wire Upper

UE-30 · UE-37

UE-30

220V: Code No. **UE301**

UE-37

220V: Code No. **UE371**

Max height
3.04m

Lift capacity
150kg

Weight
26kg

Electric + Manual

Possible to fine-adjust lifting speed.

Switchable to manual when no power or blackout.

No sudden jump out by repulsion, smooth lifting.

EASYHIGHADJUSTMENT	SAFETY WORK	COMPACT
Electric Operation With Speed Controller	Manual Operation For Height adjustment	With over load protection & emergency switch
		Easy to carry out & set up

Item	UE-30	UE-37
Overall dimension	with open legs: 1,010×1,030×1,085mm	with open legs: 1,110×1,110×1,155mm
Storage dimension	310×250×1,075mm	310×250×1,135mm
Top-board dimension	745×435mm	745×435mm
Weight	26kg (including top-board)	31kg (including top-board)
Height	max:3.04m/min:1.09m	max:3.75m/min:1.15m
Lift time	up: 24 sec/down: 23 sec	up: 40sec/down: 35 sec
Voltage	Voltage made to order	Voltage made to order
Load capacity	with 5 legs: 150kg with 4 legs: 120kg (※)	with 5 legs: 120kg with 4 legs: 100kg (※)

※ When using with 4 legs, load capacity might be under 120kg in condition of use.

4 legs are adjustable individually!

No worry about steps or stairs.

2 uppers go up simultaneously because it's electric.



Even on steps, a slope



Individually adjustable legs enables to stand horizontally even badscaffold.



Electric Wire Upper

UE-33C · UE-40C (with casters)

UE-33C

220V: Code No. **UE331**

UE-40C

220V: Code No. **UE401**

Max height
3.04m

Lift capacity
150kg

Weight
26kg

Electric + Manual

Possible to fine-adjust lifting speed.

Switchable to manual when no power or blackout.

No sudden jump out by repulsion, smooth lifting.

EASYHIGHADJUSTMENT	SAFETY WORK	COMPACT
Electric Operation With Speed Controller	Manual Operation For Height adjustment	With over load protection & emergency switch
		Easy to carry out & set up

Item	UE-33C	UE-40C
Overall dimension	with open legs: 1,120×1,220×1,190mm	with open legs: 1,150×1,150×1,240mm
Storage dimension	330×230×1,170mm	310×260×1,220mm
Top-board dimension	745×435mm	745×435mm
Weight	29kg (including top-board)	34kg (including top-board)
Height	max:3.13m 3.26m(with extension adapor) min:1.19m 1.32m(with extension adapor)	max:3.84m 3.97m(with extension adapor) min:1.24m 1.37m(with extension adapor)
Lift time	up: 24 sec/down: 23 sec	up: 39 sec/down: 35 sec
Voltage	Voltage made to order	Voltage made to order
Load capacity	120kg	120kg

4 legs are adjustable individually!

No worry about steps or stairs.

2 uppers go up simultaneously because it's electric.



Easy positioning



Casters makes horizontal positioning easily.



Hydraulic Upper

Upper A series

A-28J Code No. **UA280** A-40 Code No. **UA400** A-56 Code No. **UA560**

Item	Upper A-28J	Upper A-40	Upper A-56
Height	max:2.8m/min:0.92m	max:3.98m/min:1.01m	max:5.60m/min:1.28m
Weight	12kg	23kg	29kg
Load capacity	160kg	160kg (※)	160kg (※)
Length of diagonal		1176×1176mm	1556×1556mm
Length (between leg and leg)※	904×784mm	832×832mm	1100×1100mm
Operate system	Pump unit P10	Pump unit P22	Pump unit P22
Standard Accessories	body, top board, pump unit	Body, top board, pump unit, remote-control switch 5m, hose 1.5m, power cord 1.5m, tools bag	Body, top board, pump unit, remote-control switch 5m, hose 1.5m, power cord 1.5m, tools bag

(※) To ensure safety, please use at the recommended load range.
REF: lift capacity 160kg → less than 3m, 130kg → less than 4m, 50kg → until 5.6m

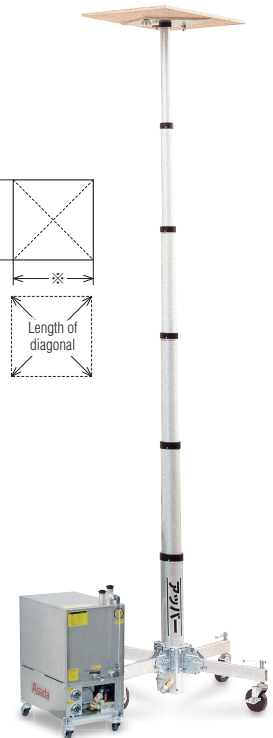
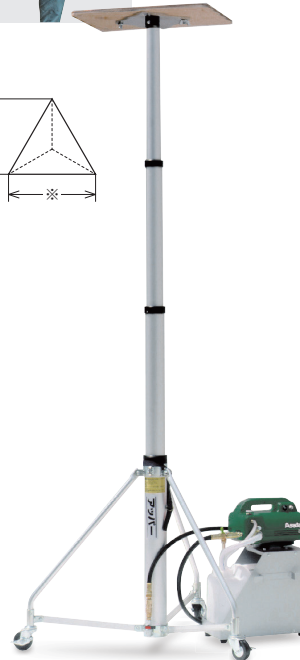
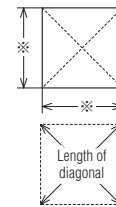
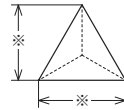
Pump unit specification

Tank capacity	Motor	Temperature limit	Relief set pressure	Weight
10L	※ Voltage made to order	-10~40°C	10kgf/cm ²	16kg
22L	※ Voltage made to order	-10~50°C	9.2kgf/cm ²	16kg

※ Please use the antifreeze if there is a risk of freezing.

Smooth lifting up & down at safety design!

Multi-purpose and general model!! Safety and Eco-friendly!



Atmospheric Upper

Upper GC series · GS series

G-28JC Compressor Code No. **UG281** G-28JS Carbon acid gas Code No. **UG280**
G-40C Compressor Code No. **UG401** G-40S Carbon acid gas Code No. **UG402** G-56S Carbon acid gas Code No. **UG562**

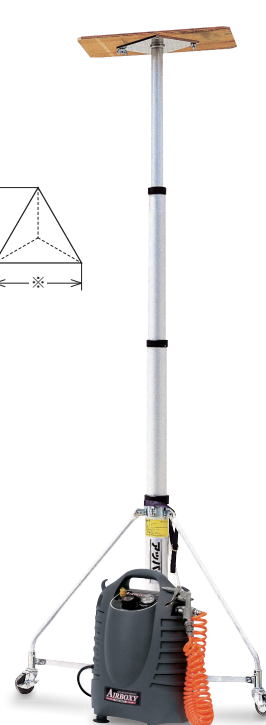
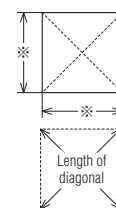
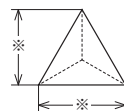
Item	Upper G-28JC (Compressor)	Upper G-28JS (Carbon acid gas)
Height	max:2.78m/min:0.92m	max:2.78m/min:0.92m
Weight	12kg	12kg
Lift capacity	120kg	160kg
Length (between leg and leg)※	904×784mm	904×784mm
Operate system	Compressor	Carbon dioxide (cylinder · cylinder holder: optional item)
Standard Accessories	Body, top board, hose with valve (3m), compressor ABX-09, tools bag	Body, top board, pressure regulator, hose with control switch (5m), tools bag

Item	Upper G-40C (Compressor)	Upper G-40S (Carbon acid gas)	Upper G-56S (Carbon acid gas)
Height	max:3.95m/min:1.01m	max:3.95m/min:1.01m	max:5.60m/min:1.28m
Weight	23kg	23kg	29kg
Lift capacity	125kg (※)	160kg (※)	160kg (※)
Length of diagonal	1176×1176mm	1176×1176mm	1556×1556mm
Length (between leg and leg)※	832×832mm	832×832mm	1100×1100mm
Operate system	Compressor	Carbon dioxide cylinder · cylinder holder (optional item)	Carbon dioxide cylinder · cylinder holder (optional item)
Standard Accessories	body, top board, hose with valve (3m), Compressor ABX-09, tools bag	Body, top board, pressure regulator, hose with control switch (5m), tools bag	Body, top board, pressure regulator, hose with control switch (5m), tools bag

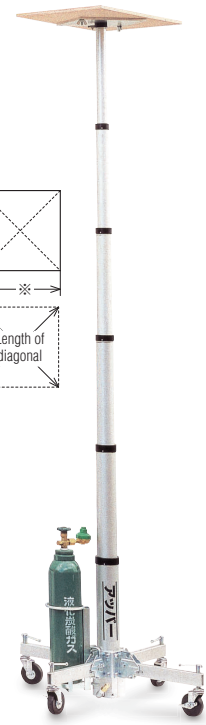
(※) To ensure safety, please use at the recommended load range.
REF: lift capacity 160kg → less than 3m, 130kg → less than 4m, 50kg → until 5.6m

Easy to load & unload!!

No need for electrical power, Just need Carbon acid gas!



※ Photo: compressor type



※ Photo: Carbon acid gas type cylinder · cylinder holder (optional)