

COMPACT SCISSOR LIFT

ELECTRO

[STATUS]

CAPACITY 3,200kg

Pit Model

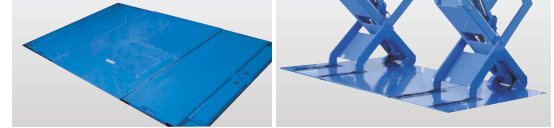
Flat & Flat

Plate & Arm



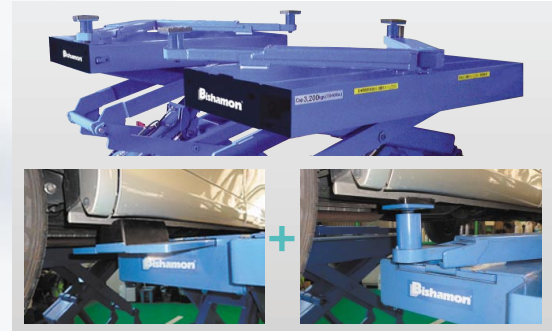
Key Features

FULL FLAT & FULL FLAT



The flat mechanism makes this lift flat at bottom, flat at top, and anywhere in between.

2 WAY (PLATE & SWING ARM)



Combination of plate and swing arm makes this lift applicable to a wide range of vehicles.

SUPER STURDY SCISSORS DESIGN

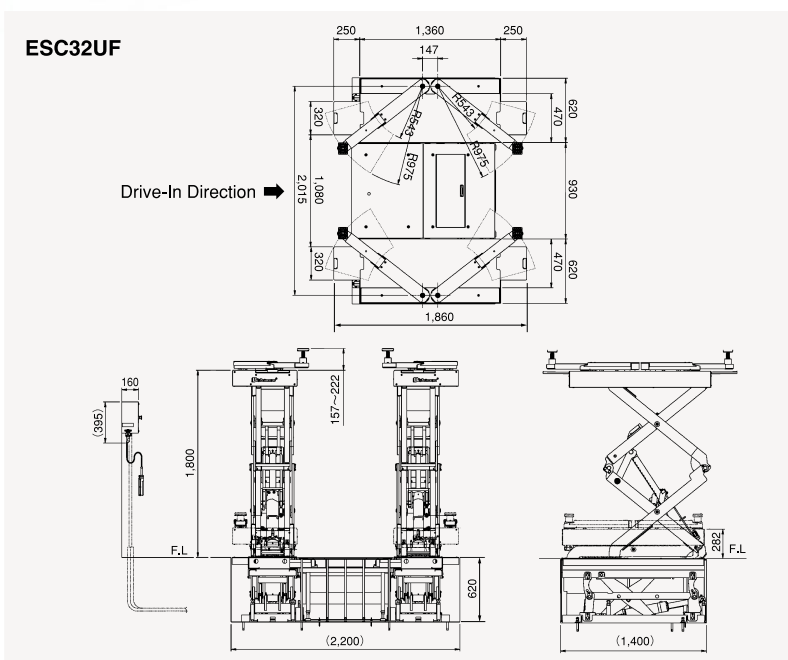


Inner Scissors use Square tube for sturdy structure against bending and swing.

MECHANICAL SYNCHRONIZING SYSTEM

Mechanical Synchronizing System provides reliable synchronizing between both sides of Drive-on Plate when lifting unbalanced.

Specifications



| Model No. | | ESC32UF | |
|------------------------|----------|-----------------------------|---------|
| Installation | | Pit installation | |
| Hyd. Unit | | Built-in | |
| Capacity | | 3,200kg | |
| Vertical Travel | | 1,800mm | |
| Control | | Cable remote control switch | |
| Power | | 3 phase | |
| Lifting Time (Approx) | Lift | 60Hz | 45 sec. |
| | | 50Hz | 54 sec. |
| | Flat Kit | 60Hz | 27 sec. |
| | | 50Hz | 32 sec. |
| Lowering Time (Approx) | Lift | 40 sec. | |
| | Flat Kit | 16 sec. | |
| Motor | | 2.2kW 4P 5 min. rating | |
| Oil Volume | | 18L (ISO VG32) | |
| Arm Retract | | Pneumatic | |
| Air Pressure | | 0.7MPa | |