

## AIRO LIFTER - H42 series



- IT IS PRODUCED BY MULTI-CYLINDER METHOD BY USING LIGHTWEIGHT, HIGH STRENGTH EXTRUDED ALUMINIUM MATERIALS
- EASY TO CARRY BECAUSE OF LIGHTWEIGHT AND FOLDING TYPE
- EASY TO USE REGARDLESS OF LOCATION BECAUSE OF SMALL PORTABLE COMPRESSOR (SINGLE PHASE 220V)
- IT IS USED FOR HIGH PLACE WORK SUCH AS CEILING AIR-CON INSTALLATION, DUCT WORK, FASTENING WORK OF SIGNBOARD AND LIGHTING FIXTURE, ETC

IT IS OK BY SIMPLE OPERATION EVEN  
THOUGH DIFFICULT WORK SO FAR  
SUCH AS CEILING WORK AND  
HIGH PLACE WORK  
BY IMPROVING WORK EFFICIENCY,  
TO RESOLVE THE MANPOWER PROBLEMS



### ① SPECIFICATION

MODEL	H42
LOADING WEIGHT	150kg
MAXI LOADING HEIGHT	4200mm
MINIMUM LOADING HEIGHT	1400mm
SIZE OF CEILING	590×700mm
BASE LEG SIZE	1760×1760mm
SELF WEIGHT	35kg
POWER SUPPLY SOURCE	AIR COMPRESSOR(2hp)