

TWO POST CAR LIFT



TECHNICAL SPECIFICATION

model	TF-B40	TF-B45
lifting capacity	4000 kg	4500 kg
lifting height	1750 mm	1750 mm
min. height of pick-up pad	108 mm	108 mm
column height	2782 mm	2782 mm
max. installation width	3380 mm	3380 mm
width between two columns	2810 mm	2810 mm
pass width between two columns	2540 mm	2540 mm
length of lifting arm	730~1110 mm	730~1110 mm
lifting time	70 s	70 s
falling time	40 s	40 s
working power	2.2 kw	2.2 kw
working voltage	220V/380V	220V/380V
weight	520 kg	540 kg

Features

- ◆ Floor plate style design, more suitable for low ceiling workshop;
- ◆ Dual cylinders located in master and slave column, high strength chain drives system;
- ◆ Dynamic test: 115% of the rated capacity;
- ◆ Static test: 150% of the rated capacity;
- ◆ Special hydraulic system design to avoid overload running;
- ◆ Dual anti-skidding safety device to ensure safety of the vehicle;
- ◆ Manual mechanical unlocking from two sides;
- ◆ CE, ISO 9001 certificated;



TECHNICAL SPECIFICATION

model	TF-H40	TF-H45
lifting capacity	4000 kg	4500 kg
lifting height	1750 mm	1750 mm
min. height of pick-up pad	108 mm	108 mm
column height	3672 mm	3672 mm
max. installation width	3368 mm	3368 mm
width between two columns	2798 mm	2798 mm
pass width between two columns	2528 mm	2528 mm
length of lifting arm	730~1110 mm	730~1110 mm
lifting time	70 s	70 s
falling time	40 s	40 s
working power	2.2 kw	2.2 kw
working voltage	220V/380V	220V/380V
weight	560 kg	580 kg

Features

- ◆ Clear floor design with height limit system;
- ◆ Dual cylinders located in master and slave column, high strength chain drives system;
- ◆ Dynamic test: 115% of the rated capacity;
- ◆ Static test: 150% of the rated capacity;
- ◆ Special hydraulic system design to avoid overload running;
- ◆ Dual anti-skidding safety device to ensure safety of the vehicle;
- ◆ Manual mechanical unlocking from two sides;
- ◆ CE, ISO 9001 certificated;