

8.0T/10T Per Column | Wired and Wireless | HMI Screen | **CE**

QUICKMULTI



AC Power Supply Available.

HDM88 64T



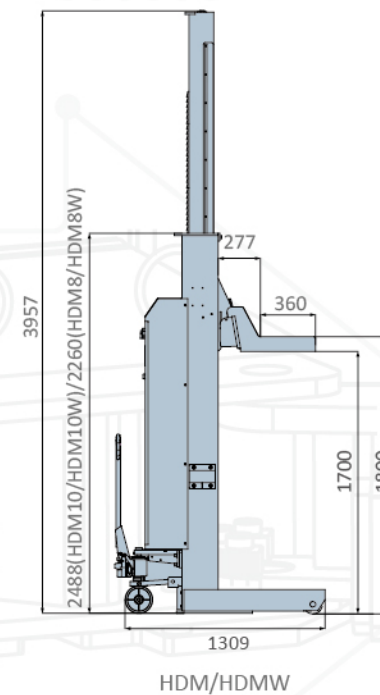
HDM82 16T



HDM SERIES HEAVY DUTY MOBILE COLUMN

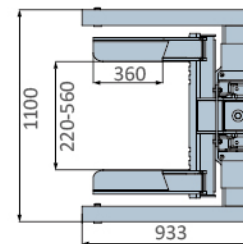
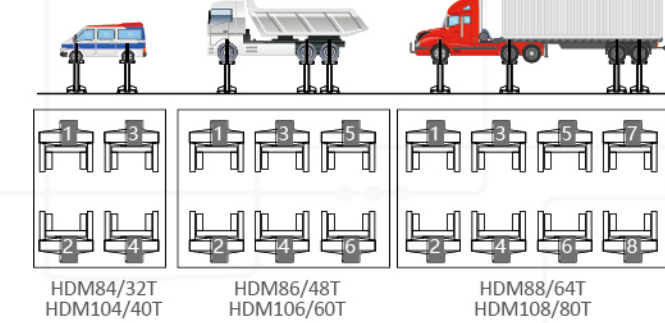
- Each column has a maximum lifting capacity of 8.0T/10T.
- A maximum combination of 48 independent columns.
- Wireless and wired signal processing.
- Easier means for setting up the networks and selecting control modes.
- Battery powered, the lifting procedure starts without much work for setting up.
- HMI screen for setting networks, working modes and displaying crucial parameters. Tap the ID card to activate and access the control system.
- Audible warning for the final travel of lowering movement.
- The lifting system is battery powered. Each column has a charger rating AC110-240V-1Ph.
- DC24V safe control voltage.
- Adjustable wheel pick-up fork accommodates tire diameter from 500 to 1250mm.
- Adjustable wheel pick-up fork accommodates tire diameter from 500 to 1500 mm for HDMW series.

OVERALL DIMENSION

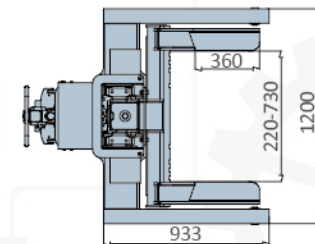


HDM/HDMW

HDM SERIES



HDM



HDMW (Wide Version)

TECHNICAL DATA

MODEL NO.	HDM8	HDM8W	HDM10	HDM10W
Single column capacity	8.0T	8.0T	10T	10T
Locking release	Electric	Electric	Electric	Electric
Max. lifting height	1800mm	1800mm	1800mm	1800mm
Min. height	159mm	159mm	159mm	159mm
Full-rise time under rated load	Approx. 85S	Approx. 85S	Approx. 85S	Approx. 85S
Motor power	2.2kW	2.2kW	2.2kW	2.2kW
Oil reservoir	14L	14L	14L	14L
Relief Pressure	22Mpa	22Mpa	22Mpa	22Mpa
Approximate Tire Size	500-1250mm	500-1500mm	500-1250mm	500-1500mm

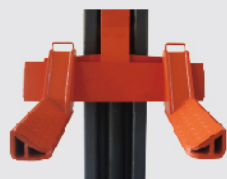
* Machine shown with optional equipment. Actual product appearance may differ.



HMI Screen
(Optional weight indicator)



Control is only permitted
at a authorized column



Adjustable wheel supports



Accurate control for
synchronization



Portable forklift runway kit
(Optional)



Support Stands (Optional)



Crossbeam support and
Triangle height extension
support (Optional)



Height extension support
200mm and Beam support
(Optional)

