



MO10-25

Key features

Primary Task: **Order Picking**

Environment: **Indoor**

Load Weight: **1000-2500 kg**

Max Lift Height: **120-690 mm**

Power Source: **Electric**



Low Level Order Pickers

The Yale solution to comfortable and efficient first and second level order picking

Yale MO series of low level order pickers is one of the most efficient and cost effective solutions for the fast efficient picking of customer orders.

Available with a fixed or lifting platform with independent fork lift for first and second level picking the MO series also includes a scissor lift option for ground and occasional second level picking.

This series of order picker lifts is ideal for cross docking and load shuttling as well as order picking in:

- Intensive and high throughput warehouse operations
- Horizontal transport over short and long distances

Ergonomic features

- Scooter control with electric steering. This allows the operator to remain within the footprint of the truck, reducing operator fatigue and ensuring them greater protection
- Low step height reduces operator fatigue and facilitates easy crossover between racks.
- The large suspended platform with personnel present sensor completely covers the platform. This allows the operator to find their ideal operating position
- The effortless electrical steering and automatic speed reduction on cornering ensure excellent control and high productivity
- On low level models the foot controlled platform allows second level picking to reduce operator fatigue
- The anti-roll back system on ramps and gradients ensures efficient operation

Productivity features

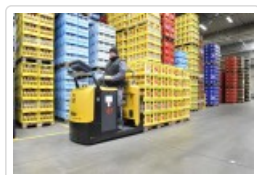
- The AC drive motor delivers high performance acceleration, travel speed and braking making the MO series ideal for stop and go applications
- Adjustable performance settings allow the truck to be customised to the needs of the application and operator
- Coasting and fork lift/lower function buttons located on both sides of the truck allow the operator to walk next to the operator and lift and lower the forks without being on board helping to reduce operator fatigue and increase productivity
- Side battery extraction is available on all models provides fast and effortless battery changing for extensive shift operations

Model	Load Capacity (kg)	Lift Height (mm)	Platform Height (mm)	AST (wide / long) (mm)	Battery Capacity (V / Ah)	Weight (kg)
MO10L	1000	690	- / 980	2859	24V / 465Ah	1045 / 1190
MO20	2000	120	- / 980 / 1500	4008	24V / 465Ah	1050 / 1195 / 1225
MO20P	2000	690	- / 980	4062	24V / 465Ah	1220 / 1365
MO25	2500	120	- / 980 / 1500	4153	24V / 620Ah	1165 / 1310 / 1340

MO10-25 - Specification Sheet

Warehouse Range - Brochure

Yale® czołowe wózki widłowe oraz urządzenia magazynowe - Pełna oferta produktowa



WÓZKI NOWE ■ SERWIS ■ CZĘŚCI ■ WÓZKI UŻYWANE ■ FINANSOWANIE ■ OUTSOURCING

Oddział Szczecin
ul. Szczawiowa 53d
70-010 Szczecin
tel. 91 489 33 93
fax 91 482 82 18
szczecin@yale.emtor.pl

Oddział Słupsk
ul. Poznańska 83
76-200 Słupsk
tel. 59 841 10 64
fax 59 841 10 64
slupsk@yale.emtor.pl

Oddział Gdańsk
ul. Glazurowa 7
Kowale, 80-180 Gdańsk
tel. 58 301 89 46
fax 58 301 89 46
gdansk@yale.emtor.pl

Oddział Poznań
ul. Pilotów 19
Janikowo, 62-006 Kobylnica
tel. 61 653 31 57
fax 61 653 31 58
poznan@yale.emtor.pl

Oddział Warszawa
ul. Serwituty 25
02-233 Warszawa
tel. 22 343 94 85
fax 22 343 94 86
warszawa@yale.emtor.pl

Oddział Wrocław
ul. Rakowa 28
51-421 Wrocław
tel. 71 325 28 06
fax 71 325 28 20
wroclaw@yale.emtor.pl

Oddział Kraków
ul. Cechowa 51
30-614 Kraków
tel. 12 659 57 40
fax 12 659 57 40
krakow@yale.emtor.pl

Emtor Sp. z o.o. ■ ul. Włocławska 147-157 ■ 87-100 Toruń ■ tel. 56 654 89 35 ■ fax 56 654 89 36 ■ biuro@yale.emtor.pl ■ www.yale.emtor.pl ■ NIP: 956-213-74-53 ■ Nr KRS: 0000122446
Sąd Rejonowy w Toruniu VII Wydział Gospodarczy KRS ■ Wartość kapitału zakładowego 3.000.000 zł