

Hydraulic Fork Mounted Scoop



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The FMS-H hydraulic fork mounted scoop is designed for fast, efficient handling of sands, aggregates, and loose materials. It attaches simply to standard forks and is operated from the driver's seat via the forklift's auxiliary hydraulics.

Approach material at ground level, drive forward with the mast upright until the bucket fills, then lift and transport. No need to leave the seat.

Ideal for industrial yards and sites requiring quick, safe material movement.

Measurements	FMS 20H	FMS 40H	FMS 50H
Bucket Height (mm)	505	608	608
Bucket Width (mm)	800	1000	1250
Bucket Depth (mm)	930	1170	1170
Fork Dimensions			
To Suit Max Fork Size (mm)	120 x 50	150 x 60	150 x 60
Fork Spread (mm)	665	685	685
Capacities			
Volumetric Capacity (m ³)	0.2	0.4	0.5
Safe Working Load (kg)	300	600	750
Minimum Truck Capacity (kg)	1500	2000	2000
Ratings			
Minimum C of G (mm)	500	660	660
Maximum C of G (mm)	762	922	922
Load Centre (mm)	800	1000	1250
Weight (kg)	200	253	310

Typical Applications

Sand & aggregate yards

Construction sites & building compounds

Concrete plants & ready-mix facilities

Recycling & waste handling centres

Industrial bulk material transfer

Loading docks & material stockpiles

Quarries & gravel extraction sites

Demolition sites & rubble clearance

Features & Benefits

- Hydraulic operation – driver remains seated at all times
- Simple fork pocket attachment with heel pin retention
- Robust bucket design for sands, aggregates, and loose materials
- Requires auxiliary hydraulic valve on the truck
- CE-marked with Certificate of Conformity for compliance

