mar plast group

HOSPITAL H350 TRANSPORT BEDS TRACTOR

ELECTRICPORTER





General features and advantages

FANTOZZI H350 is necessary hospital vehicle for the comfortable transport of beds and stretchers with or without patients. Fantozzi electricporter drives on grades and guarantees a sensible increase on safety and efficiency.

Intensive use

The high numbers of scheduled working handlings and meanwhile the unexpected emergencies and precision, need reliable tools always versatile and available to carry-out continuous work granting high quality levels.

Slim and strong FANTOZZI H350 Hospital is suitable to drive into small and complex ways; working-proof resistant inside the stocking area and plants on flat floors.

Increase on productivity

Hospital H350 answers the modern concept of logistic, goods and people handling which requires more and more skilled and dedicated working instruments suitable to reach the best compromise between working time, working quality & precision, and operator's safety & satisfaction.

Hospital H350 produces a significant increase in productivity, it means much more work arranged shortly and saving of human resources.

Driving comfort

Hospital H350 has comfortable driving position, easy access to the operating control unit and limited height of the platform: these allow the operator to drive longtime on safety and correct position, in accordance with ergonomic standards.

Accessories such as book-holder or wire basket make the daily operations easier.

The driving position answers the many handling needs and frequent stops; getting-off and getting-on the vehicle several times.



Maximum safety for operators, goods and environment The modern concept of safety is not only limited to the operator but to the complete "system": operator, goods, environment.

FANTOZZI Hospital H350 is studied in accordance with current regulations as for accident-prevention, limited vibrations, working health, common protection etc, but mainly thinking on ethic responsibility and reliability as for working satisfaction and appreciation of human resources.

Technical / manufacturing features

Motor
Equipped with 300W motor
Loading capacity 250 Kg - towing
capacity 200 Kg.
On request: 500W motor for critical

grades.





Motor ratio
Possibility to choose 3 different ratios in accordance with driving grades and driving speed.

Chassis

Strong structure made of Fe37 with black embossing non-scratch epoxy painting. The structure reinforcements guarantee the maximum vehicle's reliability.





Electronic control unit
The electronic control unit allows the speed, braking, acceleration adjustments: these parameters customize the use of FANTOZZI Hospital H350.

Battery

Two traction batteries: 12V 51Ah hermetic and no-maintenance (8 hours endurance). All kinds of batteries do not release fumes during the charge.





Built-in battery charger H350 is equipped with built-in battery charger allowing power charge shortly and without additional expensive tools.

Service brake

The electricporter stops gradually by releasing the manipulator: the motor has a gradual counterbrake and finally the service brake enters automatically.

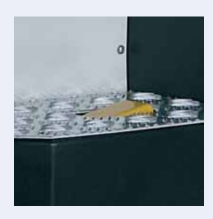




Emergency brake
The brake lever placed on left
manipulator makes the emergency
braking.

The emergency braking is necessary to avoid accidents inside the buildings.

Driver detection sensor
On driving platform there is a pedal: if pressed it moves the machine, if released it assures the machine stop on total safety.





Control unit

Intuitive, simple and effective, it includes:

- Forward and backward speed button
- Light switch
- Charge indicator display
- Warning buzzer
- Emergency button (to stop the vehicle immediately)
- Starting key
- Remote control support

Remote control for bed hooks It allows the start of bed hooks when the operator is seated on board on driving position.

The locking system starts when the driver detection system is released.



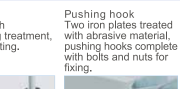


No marking wheels
The electricporter H350 is equipped with
no-marking and puncture-proof wheels.
Tyres are made of a special mix of
super-elastic rubber which guarantees
the maximum driving safety.



Optionals

Rack Iron rack with rust-proofing treatment, powder painting.

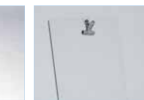




Flashing light Iron tubular structure with flashing light and turning led.



Wire basket Wire basket made of chromate rust-proofing stainless-steel.

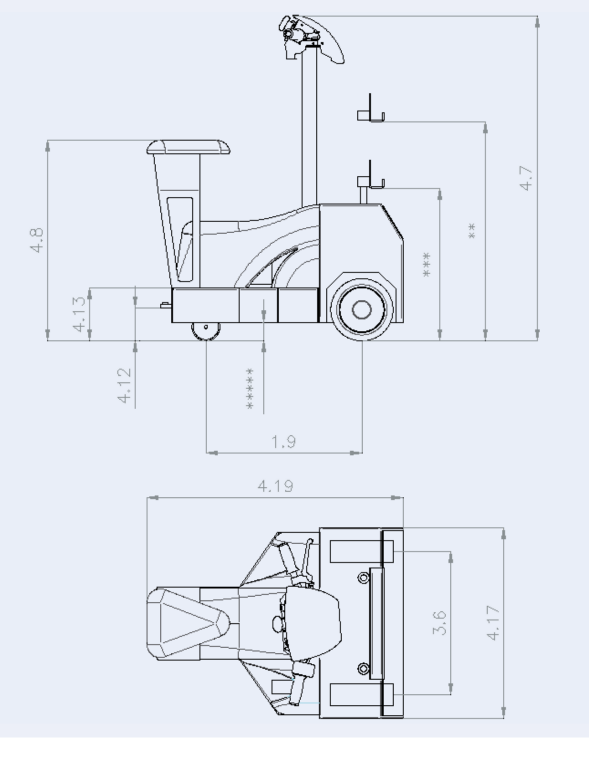


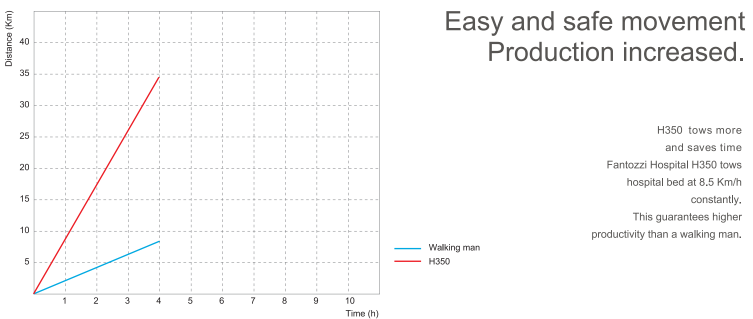


Technical features VDI 2198

	1.1	Manufacturer		Fantozzi
	1.2	Model		H350
Features	1.3	Traction		Electric
	1.4	Type of driving		Seated on board
ш.	1.5	Loading capacity	Q (t)	2,5
	1.9	Wheel axis	y (mm)	560
hts	2.1	Weight including batteries	Kg	153
Wheels / structure Weights			- U	
	3.1	Tyres (superelastic, pneumatic)		SE
	3.2	Front wheel dimensions		3.00 - 4
truc	3.3	Rear wheel dimensions		Ø 125 x 40
s/s	3.5	Front wheel number (X=traction)		2
leel	3.5.1	Rear wheel number (X=traction)		2
\geq	3.6	Front wheel track	b ₁₀ (mm)	560
	4.7	Operator's protection height (cab)	h ₆ (mm)	1300
	4.8	Operator's seat height	h ₇ (mm)	880
	4.12	Towing hook height	h ₁₁ (mm)	100
	4.13	Platform height (without loading)	h ₁₁ (mm)	190
S	****	Clearance	h ₁₁ (mm)	50
sion	***	Rack lifting height (min.)	h ₁₁ (mm)	520
nen	**	Rack lifting height (max.)	h ₁₁ (mm)	720
Basic dimensions	4.19	Total length	I ₁ (mm)	920
3asi	4.21	Total width	b ₁ (mm)	680
	7.21	Working aisle width	(mm)	900
		Intersecting aisle width	(mm)	1500
		Minimum rack width between 2 working aisles	(mm)	800
		90° Turning radius	(Wa mm)	1450
	5.1	Driving speed with full loading	(vva miin)	1:11 13 km/h 3%
	0.1	Briving speed with fall loading		1:16 8,5 km/h STD 5,5%
				1:22 6,5 km/h 8%
	5.1.1	Driving speed without loading		1:11 13 km/h 3%
S	0.1.1	Driving speed without loading		1:16 8,5 km/h STD 5,5%
ance				1:22 6,5 km/h 8%
Performances	5.8	Max. grade with full loading		1:11 13 km/h 3%
Perf	0.0	Max. grade with full loading		1:16 8,5 km/h 5,5% STD
*				1:22 6,5 km/h 8%
	5.10	Service brake		Electromechanical + Mechanical
	5.10	Parking brake		Electromechanical + Mechanical
	0.11	Emergency brake		Electromechanical
		Driver detection sensor		Mechanical
	6.1	Traction motor - capacity KB 60 min	kW	0,3
otor	6.3	Battery	1/ V V	12V 51Ah
c mc	6.4	Battery tension	UV	12V 31AII
Electric motor	6.4.1	Battery capacity	K 5 Ah	51Ah
	6.5	Battery weight	Kg	2 x 22,5
	8.1	Kind of transmission	Ng	1:11 13 km/h 3%
	0.1	างแน งา ผสทอบทออบท		1:16 STD 8,5 km/h 5,5%
				1:22 6,5 km/h 8%
Others	8.4	Average noise for the operator	dB (A)	< 70
Oth	8.5	Towing hook	ub (A)	Manual
	8.6	Steering gear		Mechanical
	0.0	Vibrations to the operator		< 2,5 m/s ²
		violations to the operator		- 2,0 11//0

 $^{^{\}star}$ the performances refer to the vehicle in perfect conditions, with charged battery and regular motor maintenance





Safe working. You can! You must!

ELECTRICPORTER RANGE 2007



TRACTORS



PLATFORMS



SCOOTERS



HOSPITAL













moving safe. at work

Fantozzi Electric Carts S.r.l.
Via Rosa Luxemburg, 24
42010 Rio Saliceto (RE) - Italy
Tel. +39 0522 647192
Fax +39 0522 699479
info@fantozzi.com
sales@fantozzi.com
www.fantozzi.com