# technical data

DESCRIPTION	VALUE		UNITS
	SR450	SR1750HE	
Speed	4	3	M/min
MAXIMUM HANDLING CAPACITY	350	1000	Kg.
MAXIMUM ANGLE	Max. 45	Max. 45	° Degrees
WEIGHT	49	175	Kg.
WEIGHT INCLUDING STANDARD ACCESSORIES		232	Kg.
Colour	~~	~~	~~
LENGTH	1450	1185	Мм
WIDTH	460	720	Мм
Неібнт	220	320	Мм
LENGTH LOADING RAMP		1180	Мм
WIDTH LOADING RAMP		720	Мм
LOAD LENGTH STANDARD	1220		Мм
LOAD LENGTH HANDLES EXTENDED	1880		Мм
Drive-motor: single phase low noise AC			
THERMAL CUT-OUT			
DRIVE-MOTOR CAPACITY		0,75	KW
		1	НР
DRIVE-MOTOR POWER		220 or 110	V
DRIVE-MOTOR: SINGLE PHASE LOW NOISE DC			
DRIVE-MOTOR CAPACITY	0,375		KW
	0,5		НР
DRIVE-MOTOR POWER	24		V
BATTERY SYSTEM	24		V
4 x 12 V monobloc			
HYDRAULIC-MOTOR: SINGLE PHASE LOW NOISE AC			
WITH THERMAL CUT OUT			
HYDRAULIC-MOTOR CAPACITY		0,375	KW
		0,5	НР
HYDRAULIC-MOTOR POWER		220 or 110	V
HYDRAULIC-PUMP: BUILT DIRECTLY ON THE HYDRAULIC			
Motor			
HYDRAULIC-PUMP CAPACITY		0,8	LTR/PER MINUTE
ACTION PRESSURE MAX.		200	Bar
CAPACITY OIL TANK		0,5	LTR
CONTROL: REMOTE CONTROL MANUALLY OPERATED			
4-BUTTON SWITCH		24	V
CONTROL: SINGLE HAND SAFETY SWITCH	24		V
Charger (220V or110V/24V)	3		Амр
CHARGING TIME WITH BATTERIES	+/-4		Hours
Mains		220/110	V
		50/60	Hz
EXTENSION CORD (CUPPER WIRE)		3x2,5	Mm2
MAX EXTENSION CORD LENGTH		25	MTR





# STAIR-ROBOT® stair climbing equipment





Willem II straat 1e 6021 EA Budel The Netherlands tel: +31(0)495 518 214 fax: +31(0)495 518 515 info@AATA.nl www.AATA.nl

### STAIR-ROBOT® stair climbing equipment

Work-related occupational diseases and injuries give rise to heavy costs and compensation claims to any organisation but companies manually moving heavy or bulky objects up or down staircases are particularly liable to work-related safety risks and damages,

Optimising the working process with StairRobot stairclimbing equipment not only has helped organisations worldwide to improve company performance by complying to International Health and Safety Directives, but also to enable handling teams to be reduced in size.

StairRobot industrial stairclimbers are designed to move almost any kind of load from a delivery vehicle or platform, convey it to the foot of a staircase, carry it up the staircase, and finally deposit it at the required location.

Feedback from numerous StairRobot Operators, contributed to the development of the current

### Handling Fields:

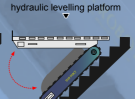
- ▶ Domestic white goods, gas and electrical appliances
- ▶ Office equipment, computers, copiers and storage systems
- Industrial appliances and equipment, gas bottles, safes, engines
- ▶ Vending and amusements machines
- ▶ Electrical switch gear and telecommunications equipment

extract folding wheel

- ▶ Pallets, casks and crates
- **▶** Furniture

2205 LB

▶ Pianos, grand pianos



the final destination. The Stair Robot SR 1750 HE is equipped with a hydraulic levelling platform which enables it to transport fragile loads in a horizontal position throughout the operation.

The Stair Robot SR 1750 HE is designed to carry unit

loads weighing up to 1000 kg up and down stairs.

The supplied accessory equipment; stair approach ramp, manoeuvring dolly and turntable have been

designed to assist in the movement up to and onto

the stairs, removal at the top and transportation to

**SR1750 HE** 



## **SR450**

The SR450 is a battery-powered stair-climbing device; easy to use and designed to handle a wide variety of loads up to 350 Kg. Twin rubber tracks spread the load comfortably over three treads of a stairway as the SR 450 moves up or down stairs. The SR 450 is equipped with a folding swivel wheel for easy turning in confined spaces and light handling to and from a staircase. Items up to 1880 mm can be handled by use of the extendable handles.









http://www.AATA.nl/



