

One person can move up to 100 tons!

Pneumatic motor guarantees very high force.





All Easy Mover machines are manufactured and constructed in Sweden. The Easy Mover was universally Patented in 1982 by REJMYRE MASKIN AB.

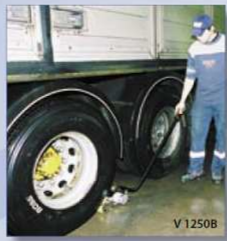
- · Designed for One-Person Operation on objects weighing up to 100 tons
- · Pneumatically driven Economical to operate
- · Smooth, Variable speed adjustment for precise operator control
- Environmentally safe Non polluting
- Compact and lightweight
- · Rugged, heavy-duty construction

- Operates at speeds up to 25 m per minute
- Delivers an applied force up to 2000 kp on any dry rolling surface
- · Increases productivity Reduces labour costs
- Increases Employee Safety Prevent injuries
- · Offers an alternative to automated conveying
- Models for special applications are available



The Original Easy Mover. World Leader in Material Handling for over 20 Years

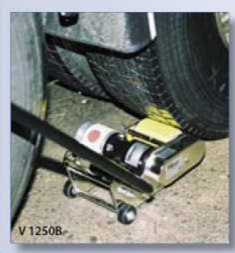






Moves circular objects with a diameter of at least 60 cm. For example paper rolls,







The Easy Mover technique is based on a simple single hand operated equipment,

which handles heavy loads/objects by using the weight of the moved object.

The Easy Mover is pneumatic, which brings a smooth variable adjustment making it virtually

impossible to overload. The Easy Mover is also non-polluting - quiet - clean - easy to operate and easy to install. The standard models are found here.

lasy * Rollers

Model	Application	Capacity	Unit Weight	Force Applied	Maximum Speed	Air Pressure	Air Volume
P 3508	Paper rolls	< 10 ton	14 kg	300 kp	23 m/min	6 bar	650 l/min
P 12508	Paper rolls	< 20 ton	20 kg	1200 kp	25 m/min	6 bar	1200 I/min
V 350B	Vehides	< 15 ton	14 kg	300 kp	23 m/min	6 bar	650 l/min
V 1250B	Vehides	< 25 ton	20 kg	1200 kp	25 m/min	6 bar	1200 l/min
F1500A	Aircraft	< 25 ton	19 kg	1500 kp	17 m/min	6 bar	1200 I/min
C 1500A	Cable	< 50 ton	24 kg	1500 kp	15 m/min	6 bar	1200 l/min
CF 1500A	Cable	< 50 ton	26 kg	1500 kp	15 m/min	6 bar	1200 I/min

All machines can be customized to suit your requirements, send us the type of application you need, and we will endeavour to help!

Widths, gearing, pickup and anchorage points are available in different designs.

The 1250 and 1500 machines can be equipped with a heavy duty motor with 33% higher torque.

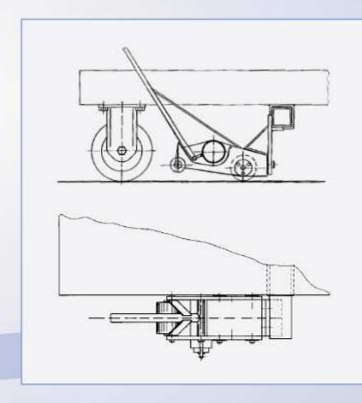


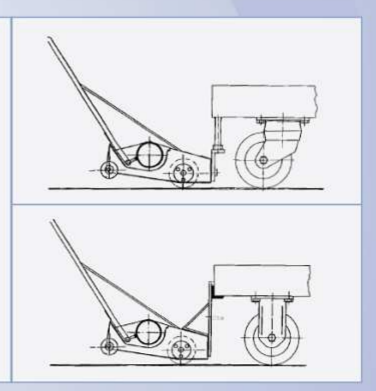
Easy Mover pushers are ideal for moving machines, coach and lorry chassis or any type of fixtures on wheels or casters.











Model	Application	Capacity	Unit Weight	Force Applied	Maximum Speed	Air Pressure	Air Volume
A 550	Wagons	< 15 ton	18 kg	300 lp	23 m/min	6 bar	650 l/min
A 1240	Wagons	< 30 ton	20 kg	1200 kp	25 m/min	6 bar	1200 I/min
AR 550*	Wagons	< 15 ton	18 kg	500 kp	20 m/min	6 bar	1000 I/min
AR 1240*	Wagons	< 25 ton	20 kg	900 kp	17 m/min	6 bar	1200 1/min

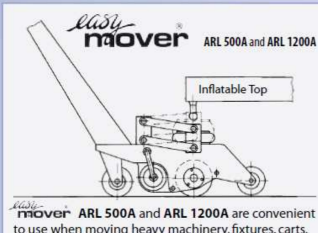
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The ARL model Easy Mover, has a forward and reverse movement, with dual revolving wheels to provide easy steering, to enable versatile movement of fixtures, machines and wagons.

The Easy Mover has a unique pneumatic bellows anchorage point system for easy adjustable work load coupling.



to use when moving heavy machinery, fixtures, carts, even end-products.

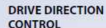
mover ARL 500A and ARL 1200A are versatile enough for manufacturing, maintenance, processing or service environment.

PUSHARM SOCKET

accepts various male interfacings (ball, pin, rod).

AIR BELLOWS

inflates to link load to mover; downward pressure onto drive roller.



AIR BELLOWS

Up and down

AIR VALVE

provides smooth, variable speed adjustment for precise operator control.

HANDLE HOUSING

safely shields air supply lines and drive direction control.

SUPERSTRUCTURE

is durable, corrosionresistant Nickel plated steel.

DUAL REVOLVING WHEELS

of durable phenolic material provide easy steering for versatile movements of loads.

AIR MOTOR

High torque forward and reverse movement.

DRIVE ROLLER

features polyurethane material for optimum traction, excellent durability and easier steering.

Push, pull & manoeuvre

Model	Application	Capacity	Unit Weight	Force Applied	Maximum Speed	Air Pressure	Air Volume	
ARL 500A*	Wagons	< 15 ton	30 kg	500 kp	20 m/min	6 bar	1000 l/min	
ARL 1200A*	Wagons	< 25 ton	45 kg	900 kp	17 m/min	6 bar	1200 I/min	

^{*} Reversible+ lift

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