Corrosion-proof and resistant to acids and salts

Lubrication nipple on all moving parts for long service life

Electric lift (AMX I10e)

Glass bead blasted surfaces for straightforward cleaning

Robust and reliable



AMX I10/I10p/I10e/I10ep

Stainless steel scissor lift hand pallet truck (1,000 kg)

The Inox versions of the AMX I10 / I10e scissor lift hand pallet trucks are ideal for transporting goods in areas where absolute hygiene is required. The advantages of the stainless steel range come to the fore in damp and harsh

environments.

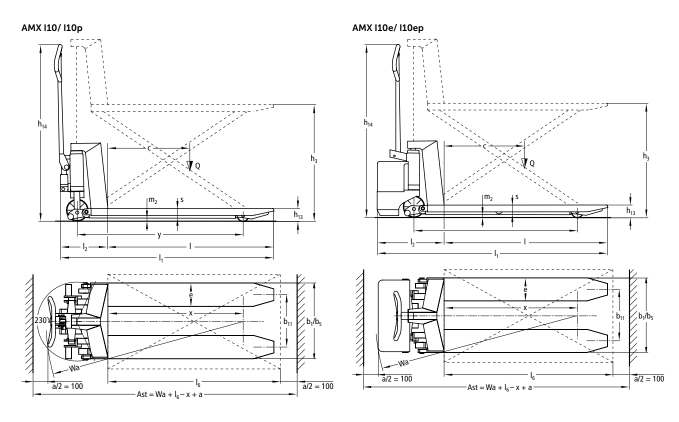
Individually adaptable to the application at hand, it is possible to choose from a number of different versions. Jungheinrich's decades of experience in stainless steel hand pallet trucks are reflected

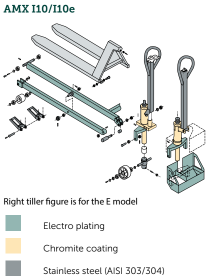
today in its completely reliable and robust trucks.

In meat or fish processing, the chemical or pharmaceuticals sectors, scissor lift hand pallet trucks offer the right solution.

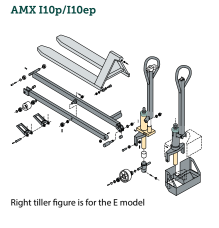


AMX I10/I10p/I10e/I10ep





Acid resistant stainless steel (AISI 316)



Issue: 06/2011

Technical data in line with VDI 2198

	1.1	Manufacturer (short form)			Jungheinrich			
Identification	1.2	Model			AMX I10	AMX I10p	AMX I10e	AMX I10ep
	1.3	Drive			manual	manual .	Electrics	Electrics
	1.4	Manual, pedestrian, stand-on, seated, order picker operation			hand			
	1.5	Load capacity/rated load	Q	t	1			
	1.6	Load centre distance	С	mm	600			
	1.8	Load distance	х	mm	925			
	1.9	Wheelbase	у	mm	1140			
Weights	2.1	Service weight		kg	108	108	140	140
	2.2	Axle load, w. load, front / rear		kg	750 / 358	750 / 358	753 / 357	753 / 387
	2.3	Axle load, w.o. load, front / rear		kg	38 / 70	38 / 70	40 / 100	40 / 100
Wheels / chassis	3.1	Tyres			N;V			
	3.2	Tyre size, at front		mm	Ø 150x45			
	3.3	Tyre size, at rear		mm	Ø 80x60			
	3.5	Wheels, number front/rear (x = driven wheels)			2/2			
	3.6	Track width, front	b ₁₀	mm	145			
	3.7	Track width, rear	b ₁₁	mm	440			
S	4.4	Lift	h ₃	mm	710			
	4.9	Height of tiller in drive position min. / max.	h ₁₄	mm	1195			
	4.14	Standing height raised	h ₁₂	mm	800			
	4.15	Lowered height	h ₁₃	mm	90			
Basic dimensions	4.19	Overall length	l ₁	mm	1480	1480	1580	1580
sus	4.20	Length incl. back of forks	l ₂	mm	340	340	440	440
<u><u>ĕ</u></u>	4.21	Total width	b ₁ /b ₂	mm	540			
b	4.22	Fork dimensions	s/e/l	mm	50 / 163 / 1140			
asi	4.25	Width over forks	b ₅	mm	540			
	4.32	Floor clearance centre wheelbase	m ₂	mm	28			
	4.33	Aisle width for pallets 1000×1200 sideways	Ast	mm	1770	1770	1830	1830
	4.34	Aisle width for pallets 800×1200 lengthways	Ast	mm	1830	1830	1890	1890
	4.35	Turning radius	Wa	mm	1355	1355	1415	1415
Perform- ance data	5.3	Lower speed, w. / w.o. load		m/s	0.15 / 0.09	0.15 / 0.09	0.08 / 0.05	0.08 / 0.05
Perf	5.3							
	_	Battery voltage/nominal capacity K5		V/Ah			12 / 60	12 / 60
Elec- trics	6.5	Battery weight		kg			20	20

Benefit from the advantages







Enclosed fork tips



AMX I10e control

Easy handling

- · Smooth controls for both left and right-handed operators.
- · Special lowering valve for sensitive, controlled load lowering.
- Short front end dimension (340 mm) ensures safe operation even in confined spaces.
- Skids on the fork tips allow for easy pallet handling.

Optimum hygiene

• The enclosed fork tips ensure that no dirt sprays up from the fork rollers onto the load during travel.

- Freely accessible or fully enclosed cavities allow for effective cleaning with no "hiding places for bacteria".
- · Grease nipples on critical moving parts.
- Food grade lubricant (class H1 and H2).

Lift height:

Extra standing legs offer good stability up to a height of 800 mm.

Effortless lifting and lowering

- Option of manual hydraulic (AMX I10) or electro-hydraulic (AMX I10e) with 1.1 kW lift motor.
- Integrated pump unit with reservoir.

 Sensitive lowering with hand lever. The lowering valve is incorporated in the pump unit. The hydraulic system is protected against overloading by a pressure relief valve.

Forks

Robust, torsion-resistant construction with closed fork tips.

Maintenance-free battery and builtin charger (AMX I10e)

- · Built-in electronically controlled battery charger.
- Charging possible at any 240-V mains
- Maintenance-free 60 Ah battery.

Jungheinrich UK Ltd.

Head Office: Sherbourne House Sherbourne Drive Tilbrook Milton Keynes MK7 8HX Telephone 01908 363100 Fax 01908 363180

info@jungheinrich.co.uk www.jungheinrich.co.uk

The German production ISO 9001 facilities in Norderstedt and Moosburg are certified. ISO 14001



