

Ideal transport aid for application in damp or harsh environments such as meat or fish processing plants, dairies, pharmaceutical and chemical industry.

## GALVANIZED PALLET TRUCK

 All the exposed parts of the whole truck galvanized, including hydraulic pump, fork frame, handle and so on.

 Special application in cold and wet environments resists the effects of cold, condensation and washing.

 Nylon steering wheel and fork rollers as standard option for damp or harsh environments applications.

 With pressure relief valve and overload valve to prevent pump damages when loads exceed weight limits.

 The one-piece pump design simplifies repairs, assuring reliable service and long life.

## Item/Type ACZ20H ACZ20L Capacity Q 2000 2000 Min. fork height h mm 85 75 Max. fork height h 200 190 Steering wheel ф 180x50 φ200x50 Load roller Single Ф74x93 Ф80x93 mm Load roller Tandem Ф80x70 Φ74x70 Size of fork e\*s 160x60 mm Width overall forks B 520/540/685 mm Fork length I 1100/1150/1220

Conforms to EN 1757-2

## **STAINLESS PALLET TRUCK**

Stainless pallet truck			
Item/Type		ACS20H	ACS20L
Capacity Q	kg	2000	2000
Min. fork height h	mm	85	75
Max. fork height h₁	mm	200	190
Steering wheel	mm	φ200x50	ф 180x50
Load roller Single	mm	ф 80х93	ф74x93
Load roller Tandem	mm	Ф 80x70	Φ74x70
Size of fork e*s	mm	160x60	
Width overall forks B	mm	520/540/685	
Fork length I	mm	1000/1100/1150/1220	

Conforms to EN 1757-2

- All metal parts made completely stainless steel, including hydraulic pump, fork frame, handle and so on.
- Ideal transport aid for application in damp or harsh environments such as meat or fish processing plants, dairies, pharmaceutical and chemical industry.
- With pressure relief valve and overload valve to prevent pump damages when loads exceeds weight limits.
- The enclosed fork tips (for Aisi316 stainless truck only) ensure there is no dead corner where corrosive spatters remains and damages the truck.
- Specially designed for applications where hygiene is of utmost importance.
- Nylon steering wheel and fork rollers as standard option for damp or harsh environments applications.

