Mobile Weighing Cart

ZF/ZFP series

- Small and compact electronics specially developed for mobile weighing.
- · Highest level of water and humidity resistance.
- · Smaller housing is more robust and withstands impacts and vibration better.
- One electornic board without connectors means reliability for many years in the hardest applications.
- · Lower weight of the scale it self; 122(kg), means easier handling of the scale.
- More reliability for the hardest applications and environments.
- Lower power consumption makes scale more user friendly. New batteries are only needed one time per year when weighing 10 pallets per day.
- 4 Penlight batteries can be changed without any effort.
- Auto shut off prevents the batteries to be discharged when client forgets to turn the indicator off.
- Summation of weights with sequence number allows verification if the total load has been weighed.



Mobile Weighing Cart



ZF/ZFP series

Specification

- Capacity 2000(kg)
- Accuracy 0.1% of the weight applied to the scale
- Graduation 1(kg)
- High contrast display with segment height of 18 (mm).
- Su(mm)ation and sequence number giving the number of weights totalised.
- Auto tare giving the net weight added to or taken from the scale.
- Touch panel with push buttons with metal dome, tactile feel gives optimal users interface.
- Totally sealed design to the norm IP 65 (NEMA 4), easy to wash down.
- Operating temperature is -10° to +40°C

- Printer type :Thermal
- Functions :Manual paper feed
- Warning indications by LED :Low battery :No paper

:Temperature too low

Paper :Thermal roll

:diameter 40 (mm)

Print speed :13 lines per second

Operating temperature :0° to 50°C





Model	Capacity	Printer	Min/Max Fork Height	Fork Size (mm)			Net Weight
	(kg)		(mm)	Length	Total Width	Fork Width	(kg)
ZF20S	2000	without	85 / 205	1150	555	180	117
ZF20L	2000	without	85 / 205	1150	690	180	120
ZFP20S	2000	with	85 / 205	1150	555	180	118
ZFP20L	2000	with	85 / 205	1150	690	180	121

^{3&}quot; (75(mm)) lowered fork height available.