

COLD F.W. WASHING CART
WASH TITAN 200/18/ST

**ROBUST CONSTRUCTION** 

MADE FOR MARINE USE

COMPACT SIZE, WITHOUT MOTOR COUPLING

DIMENSIONS: L550xH600xW620mm - 74kg



- ☑ Female shaft electric motor @ 3ph/1450rpm/1750rpm.
- ☑ Bronze Plunger pump.
- ✓ Ceramic coating pistons.
- ☑ Integrated By-pass valve.
- **☑** Electric Motor thermal protection.
- ✓ Manual pressure regulator.
- ✓ Max inlet water temperature at 65oC.
- ☑ Glycerin manometer.
- ☑ Stainless Steel AISI304 frame and protective cover.
- ✓ Four large anti-shock wheels for easy handling.
- ☑ With 900mm lance and gun.
- With 10m HP hose.
- With lance and cable holder.







LANCE



TECHNICAL SPECIFICATIONS										
Туре	Voltage	Power	Pressure	Capacity	Speed	Тетр.	Sound level			
	Volt/Hz	kW	Bar max	Lit/min	rpm	°C	db@3m			
200/18/ST	400/50 440/60	5.5	200 200	15 18	1450 1750	65	70			

<u>ISE PUMPS ENGINEERING</u> • e-mail: info@ise-eng.com • url: http://ise-eng.com/ <u>HYDROTITAN</u> • Cyprus representative • e-mail: info@hydrotitan.net • url: http://hydrotitan.net/



COLD F.W. WATERJET CART

JET TITAN 500/18/ST



**MADE FOR MARINE USE** 

COMPACT SIZE, WITHOUT MOTOR COUPLING

DIMENSIONS: L550xH620xW810mm - 165kg



Female shaft electric motor @ 3ph/1450rpm/1750rpm

Bronze Plunger pump

☑ Ceramic coating pistons.

☑ Integrated By-pass valve adjustable by user.

☑ Max inlet water temperature at 65oC.

☑ Dry running protection at pump suction.

oxtimes "Total Stop" system, starts and stops the pump

automatically by lance trigger operation.

 $oxed{oxed}$  Electrical Panel with fault indicator lamps.

**☑** Operation Time (Hours) counter.

☑ Glycerin manometer at easily visible point on the front cover.

oximes Stainless Steel AISI304 frame and protective cover.

**☑** Four large anti-shock wheels for easy handling.

☑ With 1000mm INOX lance with ceramic nozzle and Quick Release coupling @700bar.

☑ With Quick Release gun @600bar.

☑ With 10m HP hose, lance and cable holder.

**☑** Optional equipment (extension HP hoses, special nozzles, shoulder rest) available.



TECHNICAL SPECIFICATIONS										
Туре	Voltage	Power	Pressure	Capacity	Speed	Тетр.	Sound level			
	Volt/Hz	kW	Bar max	Lit/min	rpm	°C	db@3m			
500/18/ST	400/50 440/60	18	500 500	15 18	1450 1750	65	68			

<u>ISE PUMPS ENGINEERING</u> • e-mail: info@ise-eng.com • url: http://ise-eng.com/ HYDROTITAN • Cyprus representative • e-mail: info@hydrotitan.net • url: http://hydrotitan.net/