

## Series UJ10-200



### Standard Equipment

- 10m 4-core oil resistance electric cable
- 10m wear resistance high pressure hose with quick couplings
- Trigger gun with double barrel lance, regulating valve and stainless-steel nozzle
- User manual book with part list

### Optional Accessories

- Extension hoses with quick couplings
- Extension cables
- Rotating nozzle
- Drain and pipe cleaning nozzles
- Spare part kits

# ULTRAJET

## Industrial High Pressure Washer 200bars

**ULTRAJET** UJ10-200 is a professional heavy-duty high-pressure washer with a high-performance industrial pump with ceramic pistons, oversized friction bearings and connecting rods in bronze, and with the simplest construction design – aimed to reduce the Total Cost of Ownership (TCOO). Fully designed and manufactured in Singapore, these industrial high pressure washers are designed to reduce the complexity of maintenance without compromising the quality and durability for heavy duty usage under the toughest conditions..



High-pressure  
cleaning companies



Building sites  
and boatyards



Iron and steel works  
and mechanical  
engineering firms



Food-industry  
companies



Oil, chemical and  
energy companies

## Series UJ10-200

### Highlights

- Made in Singapore with EU components
- Sturdy full stainless-steel tubular frame with removable handle bar
- Triplex ceramic plungers pump
- Three-phase 5.5 KW high-efficiency IP55 Italian motor
- Unloader valve with pressure release
- Stainless steel pressure gauge
- Quick connect inlet/outlet couplings
- Weather-proof top switch panel with motor overload protection
- Thermal protection valve to protect damage to pump seals

### Contact us

#### Address:

ASEA Marine Pte Ltd  
50 Tuas Ave 11, #02-31  
Singapore 6309107

#### Phone

+65 6970 8700

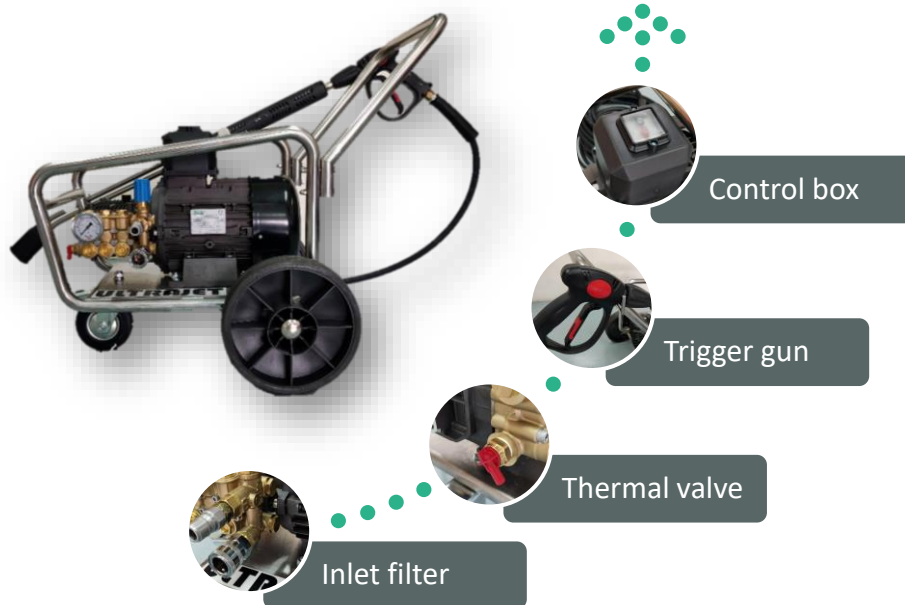
#### Email

[sales@aseamarine.sg](mailto:sales@aseamarine.sg)

#### Website

[www.aseamarine.sg](http://www.aseamarine.sg)

# ULTRAJET



## Technical Specifications

	UJ10/200
Pump Pressure (Bar/Psi)	200/2900
Flowrate (liter per minute)	13/15
Max inlet temperature (°C)	65
Power Voltage/phase	400-440V/3ph
Power Frequency (hz)	50/60
Power consumption (HP/kW)	7/5
Motor Class	IP 54/F
Pump RPM	1450/1750
Load Current (A)	10/11.5
Weight (Kg)	52
Dimension (mm)	780 x 500 x 680