

AERIAL LADDER



QUALITY AND COMMITMENT

IS OUR'S CONSISTENCY



CHASIS OPTIONAL



SCANIA



VOLVO



MAN

Telescopic Waterway



Aerial with Cage



Standby Engine



LCD Touch Screen



IF YOU WISH TO PLACE AN ORDER, KINDLY PLEASE KONTAK OUR SALES OFFICER:
JAKARTA Phone : (021) 80470068, EMAIL : munjafire@gmail.com, WEBSITE : www.munjafire.com

Spesifikasi

Peralatan & Aksesories

Chasis Kendaraan

Optional : SCANIA, VOLVO, MAN

Tangki Air

Kapasitas : 2000 Liter
Material : Baja Carbon Hot Dip Galvanized
Tebal : 4 mm
Penyekat (Baffle) : Dilengkapi Baffle plates dengan membujur dan melintang
Lubang Periksa : 1 x dengan ukuran 50 cm x 50 cm
Saluran ke Pompa : 1 saluran Dia. 5"
Over Flow/Peluapan : 1 saluran Dia. 2"
Drainage Pipe : 1 saluran Dia. 2"

Fire Pump

SPEKIFIKASI
Type Pump : Double Stage Sentrifugal Pump
Performance Pump : 1000 GPM @ 10 Bar
Kapasitas : 4000 L/min @ 10 Bar
Impeller Pump : Terbuat dari High Strength Bronze Alloy Impeller dengan bahan High Strength
Casing : Full Grain Alloy Cast Iron dan Bronze Fitted
Shaft Sealing : Maintenance-Free Mechanical Sealing
Posisi Pompa : Pompa belakang atau Pompa tengah
PTO
Merk : Ruberg
System : Split Shaft
PRIMING
Merk : Ruberg
Automatic Priming Pump : Two-Membrane, Driven by The Pump Shaft

Aerial Ladder

Assembly of the telescopic ladder consist of 4 section :
Merk : EVERDIGM / ERL 33 / Korea
Origin : Korea Selatan (EVERDIGM / ERL 33)
1st Ladder : 9.980 mm (L) x 993 mm (W) x 726 mm (H)
2nd Ladder : 10.000 mm (L) x 858 mm (W) x 596 mm (H)
3rd Ladder : 10.030 mm (L) x 697 mm (W) x 497 mm (H)
4th Ladder : 10.572 mm (L) x 583 mm (W) x 408 mm (H)
360° continual rotation during non-extension of outrigger
Ladder with one side outrigger extension
LADDER CONTROL SYSTEM
Power Switch : Power On/Off
Touch Screen : Display of all necessary information for operator
Emergency Stop : Emergency Stop Switch
Control Levers : Operation of Telescopic Ladder
Water Monitor : Up/Down, Left/Right, Straight-Spray-Mixing
Low Speed Mode/ Sensor Stop Mode : Precise Operation, Stopping sensor in Emergency condition
Engine RPM Switch : Engine RPM control (increase & decrease)
Communication Device : Volume control, Microphone, Speaker
Peripheral Light Switch
Alarm / Warning Lamp

Outrigger

Merk : EVERDIGM (H Type)
Max. Extension Width : 5.200 mm
Restriction Width : 2.495 mm
Outrigger Lev. Range : 5° (front, rear, tight & left), automatic & manual
Operating Time : 30 Second
Unique Shoe design for safety of Aerial Apparatus, permanent durability of hydraulic hose by using the unique hose guard in outrigger extension
Integrated outrigger control panel for automatic, semi automatic and manual operation
Each outrigger legs can be actuated either separately or co-jointly
Installation interlock valves on jack cylinder and extension cylinder
ground contact sensor to perceive if the shoe of outrigger breaks away from the ground

Peralatan Pemadam Kebakaran

* 4 Buah - Suction Hose (Selang Hisap) Dia. 6" x 2.5 meter dengan coupling ulir
* 1 Unit - Metal Strainer (Saringan)
* 2 Roll - Discharge Hose 2.5" x 20 m c/w coupling
* 3 Set - Fire Jacket + Helmet + Boot + Gloves
* 1 Set - Fire entry suit / Fire resistance suit
* 2 Pcs - Kunci Kopling Selang Hisap
* 2 Pcs - Kunci Hydrant
* 1 Unit - Fire Hook
* 1 Unit - Fire Axe
* 1 Unit - Crow Bar
* 2 Buah - Wheel Stoper
* 2 Buah - Kernmantle Rope panjang 30 meter
* 1 Buah - Suction Strainer Metal
* 4 Buah - Gun Nozzle 2.5" c/w Coupling
* 2 Unit - Fire Extinguisher Dry Powder type ABC, 9 Kg
* 4 Buah - Balok pengaman/Hose Bridge untuk selang 2.5" terbuat dari karet 1 lajur
* 6 Buah - Hose bandages/pembalut selang bocor dia. 2.5"

Perlengkapan Kendaraan

* 2 Buah - Segitiga Pengaman
* 4 Buah - Wheel Chuck / Ganjal Roda
* 1 Set - Ban Cadangan & Velg (Spare Wheel)
* 1 Set - Standard chassis tool kit
* 1 Unit - Dongkrak
* 1 Set - First Aid Kit/ Kotak P3K