

A photograph of two firefighters in full gear, including red helmets and dark jackets with reflective yellow-green stripes, positioned on a silver aerial ladder. They are spraying a powerful stream of water from a nozzle. The background is a blurred, warm-toned sky. The ladder extends from the bottom right towards the center of the frame.

# **POMPS FORMAB 200 – 300 – 300S**

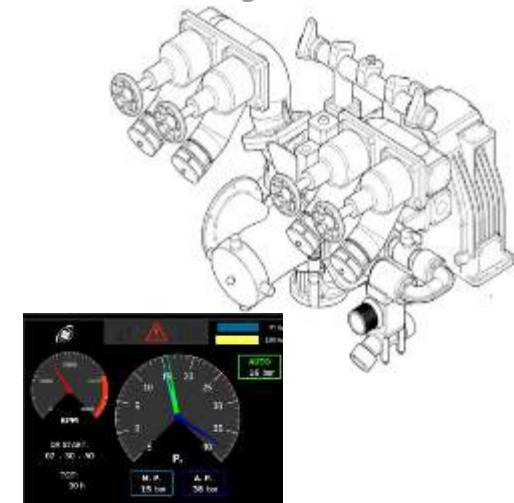
**CENTRIFUGAL FIRE FIGHTING PUMPS MEDIUM & HIGH PRESSURE**



# ForMab Pumps - Product Description

- Centrifugal fire fighting pumps with 4 serial steps on one drive axle. Contemporaneous use of high and medium pressure outlets.
- Body and steps in Bronze
- Sealing rings high pressure in bronze
- Drive shaft in inoxidable steel with hardening surface tratment
- Low maintenance thanks to autoregulating sealing
- Gear box to guarantee right ratio with Truck PTO
- Full integration in new and revamping chassis, analogic or Can - Bus (Optional)
- Suction external inlet 4" (ForMab 200) - 5" (ForMab300 - 300S); UNI or Storz connection
- Rail with 4 outlets in alluminium by AWG or bronze by Fortini of 2 ½" with UNI or Storz couplings (ForMab 300 - 300S); ForMab 200 available with 2 alluminium outlets by AWG.
- Foam system generation fully untegrated
- Suction with "Water ring" bronze pump
- 24 months Guarantee

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# Technical Specification

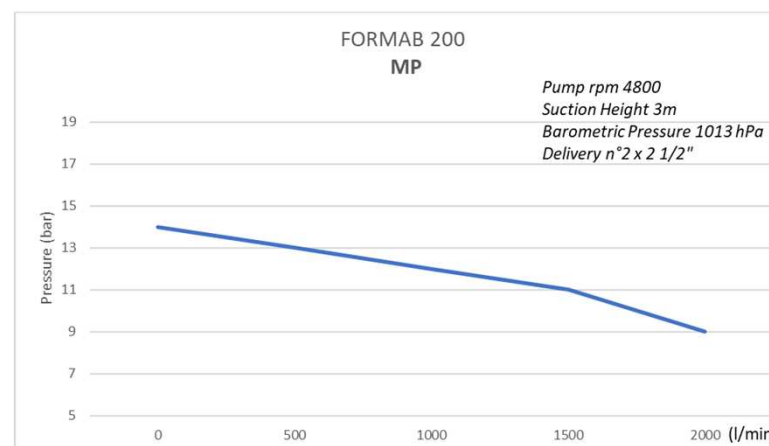
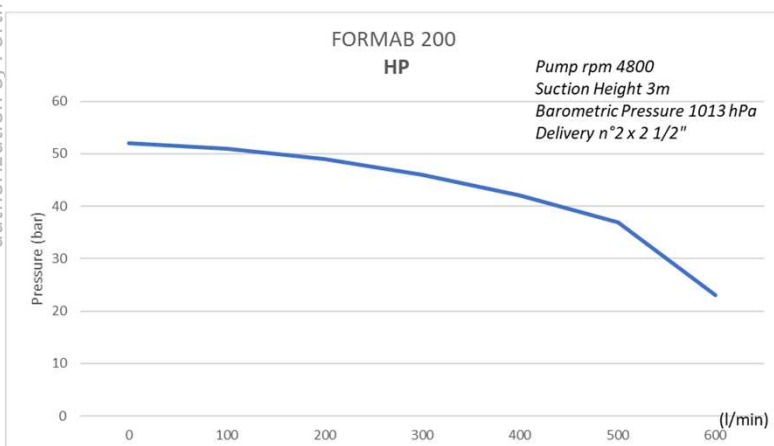
## Pump ForMab 200

Flow rate medium pressure	l/min	2000 @8 bar
Flow rate high pressure	l/min	440 @40 bar
Medium pressure(with manometer)		o
High pressure(with manometer)		o
Outlets		2 UNI 70 or Storz (4 Opt) + high pressure
Suction (with vacuometer)		UNI or Storz 100
External tank for suction		o
Foam from externa unit		o
Suction from water tank		With valve (opt. Electroactivated)
Recirculation		With manual valve (opt. Electroactivated)
RPM		o
Working our panel		o
Oil level inspection		o
Weight	kg	184

**UNI - EN 1028 1-2  
Compliant**

### HIGH PRESSURE

### MEDIUM PRESSURE



# Technical Specification

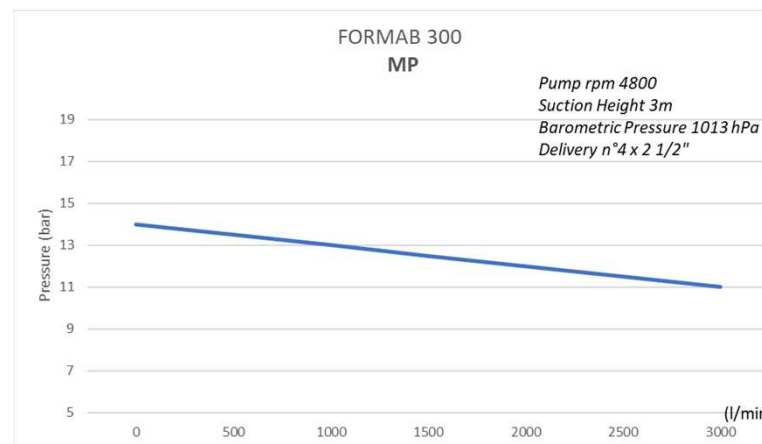
## Pump ForMab 300

Flow rate medium pressure	l/min	3250 @10 bar
Flow rate high pressure	l/min	460 @40 bar
Medium pressure(with manometer)		o
High pressure(with manometer)		o
Outlets		4 UNI 70 or Storz + 2 for high pressure
Suction (with vacuometer)		UNI or Storz125
External tank for suction		o
Foam from externa unit		o
Suction from water tank		With valve (opt. Electroactivated)
Recirculation		With manual valve (opt. Electroactivated)
RPM		o
Working our panel		o
Oil level inspection		o
Weight	kg	184

**UNI - EN 1028 1-2  
Compliant**

### HIGH PRESSURE

### MEDIUM PRESSURE



# Technical Specification

## Pump ForMab 300S

Flow rate medium pressure	l/min	4000 @10 bar
Flow rate high pressure	l/min	500 @40 bar
Medium pressure(with manometer)		o
High pressure(with manometer)		o
Outlets		4 UNI 70 or Storz + 2 for high pressure
Suction (with vacuometer)		UNI or Storz125
External tank for suction		o
Foam from externa unit		o
Suction from water tank		With valve (opt. Electroactivated)
Recirculation		With manual valve (opt. Electroactivated)
RPM		o
Working our panel		o
Oil level inspection		o
Weight	kg	184

**UNI - EN 1028 1-2**  
**Compliant**

### HIGH PRESSURE

### MEDIUM PRESSURE

