

# High Pressure Water Pump

Made in Italy

Designed for industrial or business environments the HPro Misting Natural Cool module provides for precise solutions for environments of medium and large dimension, The patented mechanics with axial cam combined with a high efficiency pumping unit is supported by electronic management by means of a further enhanced Soft Touch electronic board. The unit is contained in a pressurised AISI 304 stainless steel chassis equipped with a cooling fan. The main features of this product line are its compactness, its high energy efficiency and a structural robustness that is state of the art. The use of this product is therefore targeted at professional users who need to manage a significantly large flow of mist and require an operational continuity which may exceed 16 hours per day.



MODEL	E254	E185	E187	E190
PRESSIONE (BAR)	70-105	70-105	70/105	70/105
NOZZLES NUMBER (0.2 MM)	5-40	30-70	50-100	100-350
PUMP	SIMMM AXA	SIMMM AXA	SIMMM AXA	SIMMM AXA
MIN FLOW RATE (LT/MIN)	0.5	2.5	3.9	7.8
MAX FLOW RATE (LT/MIN)	3.5	6	7.8	30
MOTOR SPEED (RPM)	900	900	900	1.450
VOLTAGE (VOLT)	230/115 50/60 Hz.	230/115 50/60 Hz.	230/115 50/60Hz.	230/115 50/60Hz.
POWER (KW/H)	0.92	0.92	2.60	2.90
MAX DAILY USE (HOURS)	12	12	12	12
WEIGHT (KG)	36	36	36	36
DIMENSIONS LXHXXP (CM)	65x44x42	65x44x42	65x44x42	65x44x42

# High Pressure Water Pump

Made in Italy

SIMMM pump AXA with no overheating system  
Patented "Misting Pumps"  
Professional Brass piston pump  
All pumps are TUV approval  
All pumps are CE approval  
Working pressure: 70 - 105 Bar  
Pumps with adjustable flow rate  
Low Revolution motor (<1000 rpm)  
"H" class motor with low rpm  
Solenoid valve pressure release  
Washing line high pressure solenoid valve  
Water loss pressure switch  
Inline low pressure solenoid valve  
Safety pressure switch  
Low voltage command (12 volt)  
Soft touch panel equipped with Eddy3 technology  
Digital cycling timer  
Radio remote control  
Complete control over GSM technology  
Temperature and humidity program  
"Agenda" program  
Automatic fan On/Off switch (230 volt plug built-in)  
Auto program (the water flow depend from temp)  
Digital manometer  
Digital alarms with display warning message  
Built in 5 liter water tank  
Stainless steel cabinet  
Digital water flow meter  
Low noise level: < 55 db