

EVOMAQ® concrete pumps mark a significant milestone in the construction sector. With simplified yet robust engineering, they are specifically designed to endure the demanding conditions of construction sites. This design minimizes maintenance costs, reduces downtimes, and ultimately enhances profitability for your operations.

*In addition to their cost-effective maintenance, attributed to their simplified design, the concrete* pumps' lightweight construction allows for easy installation on smaller trucks, further reducing the overall investment in the equipment.

#### **HYDRAULIC RESERVOIR**

An efficient air filtration system, complete with a return system and thermometer, minimizes the likelihood of issues with the hydraulic system. This not only significantly extends the lifespan of the equipment but also reduces overall maintenance costs.





## SIMPLIFIED PLATFORM

Designed with efficiency and simplicity in mind, the work platform is consistently unobstructed, facilitating seamless operation and maintenance of the equipment.



#### COOLER

ATTENTION TO WHAT REALLY MATTERS,

An efficient cooling system stabilizes the oil temperature, always keeping it viscous and preventing premature wear of the hydraulic system.

**YOUR PROFIT** 



The exclusive support system for the piping is intended to organize the work platform, keeping the tubes always in good condition.



### **CONTROL PANEL**

The EVOMAQ® pump's electrical system stands out for the simplicity of its design, facilitating the operation and eliminating relays and timers, by using a limit switch. As a result, a reduction in maintenance costs is achieved again.

# **WATER RESERVOIR**

Keeping the equipment always clean is the first step towards a smooth operation and durability. For this reason, the water tank of EVOMAQ® pump has a powerful pressurization, facilitating the cleaning of the equipment and its conservation.



#### **PUMPING SYSTEM**

The improvement of the pumping system allows a significant reduction in the number of components, boosting productivity and avoiding possible maintenance costs.



The rounded hopper design facilitates cleaning, in addition to directing concrete more easily to the transport liners, increasing pumping efficiency. The hopper cleaning valve is also noteworthy, with an exclusive lever system that allows it to be opened from the side of the equipment, making cleaning and conservation even easier.



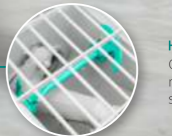
#### **POWER TAKE-OFF**

Similar to equipment for civil construction, such as concrete mixers and boom pumps, EVOMAQ equipment was designed to take advantage of the truck's engine, offering reliability and durability without compromising its efficiency even in extreme situations, allowing a reduction in the final cost of the investment.



#### **ENGINE POWER SUPPLY (AUXILIAR)**

The hydraulic pump can also be powered with a potent MWM engine, designed to provide strength and performance.



#### HYDRAULIC MIXER

Our equipment features a robust hydraulic mixer, ensuring consistent mortar flow between successive loads of concrete.

# **TECHNICAL SPECIFICATIONS**

MODELS	1527	1560	1570 PISTON SIDE	1570 ROD SIDE
Theoretical maximum efficiency (m <sup>3</sup> /h)	27	51	50	85
Cycles per minute	35	24	19	32
Cylinder diameter (mm)	80/45	90/63	110/63	110/63
Maximum aggregate size (mm)	25	25	25	25
Cylinder stroke (mm)	710	1400	1400	1400
Transport liners diameter	150	180	200	200
Engine power (hp)	83	152	215	215
MWM engine	229-4NA	4.12TCA	6.10TCA	6.10TCA
Concrete volume per stroke (liters)	12,54	35,62	43,98	43,98
Bypass tube type	"S"	"S"	"S"	"S"
Water tank volume (liters)	500	500	500	500
Horizontal pumping distance	150	350	500	350
Vertical pumping distance	45	100	120	80
Weight with PTO	2.340	2.660	4.700	4.700
Weight with auxiliary engine	2.790	3.110	5.220	5.220

<sup>\*</sup> The volume, horizontal distance and vertical distance cannot be achieved simultaneously. To achieve the maximum capacities contained in this catalogue, the transport piping, concrete mix, minimum slump, aggregate size and pumping conditions must be taken into account.



# COUNTRY

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### **EXPLORE OTHER SOLUTIONS WITHIN THE EVOMAQ® EQUIPMENT LINEUP**



SMALL-SIZED CONTINUOUS FLIGHT AUGER (CFA)



BORED PILE DRILLS EVOMAQ®