

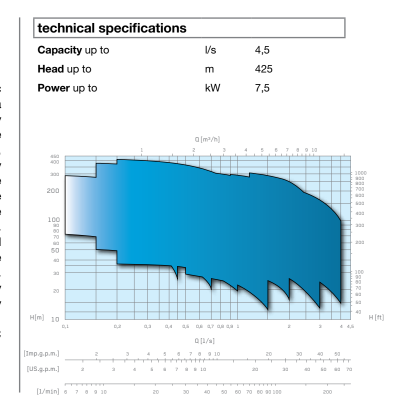


E4XP Cnergy

Electric stainless radial borehole pumps

High-efficiency multistage electric borehole pumps available in a wide range so as to perfectly suit whatever duty point may be required. Compact and stainless, they combine power and reliability owing to their pioneering type of construction (two exclusive patents) and the quality of the materials used to make them. They are designed to withstand galvanic corrosion thanks to the DEFENDER® passivating system. The EASY-CHECK disassembly system allows them to be easily serviced.

Machines conform to 2009/125/EC Directive (EcoDesign - ErP).



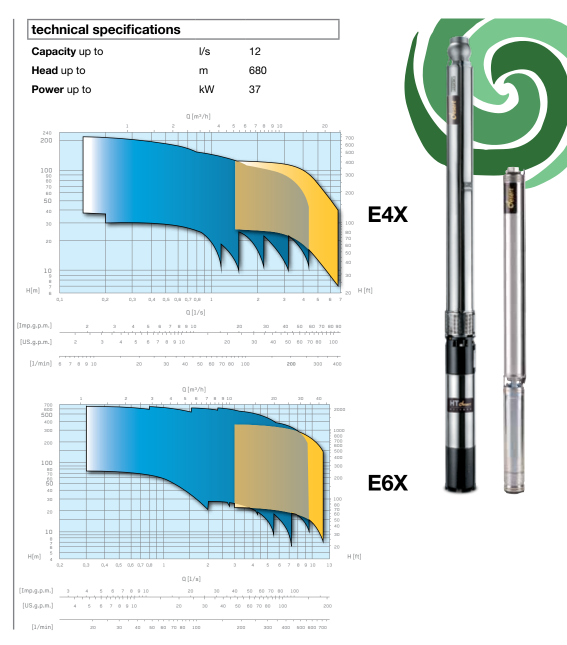




Electric stainless radial borehole pumps

The right choice for high concentrations of solids and sand up to 300 g/m^3 .

The new 4" and 6" borehole pumps for small and medium-size wells are Caprari's answer to the need for high performance plus long life in extremely heavy duty conditions. Compact and stainless, they combine power and reliability thanks to their pioneering type of construction and the quality of the materials used to make them. Machines conform to 2009/125/EC Directive (EcoDesign - ErP).



E6VX

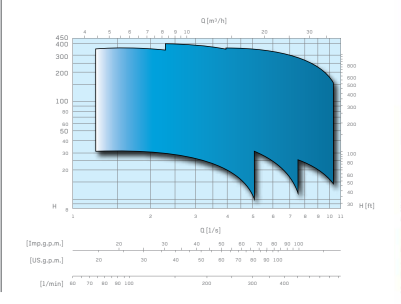
Electric stainless radial borehole pumps

The E6VX series electric borehole pumps in stamped and welded stainless steel cover the segment of the market who requires stainless steel but not for aggressive and critical environments.

Regarding to our competitors' pumps, the E6VX series is the only one with a canned construction to be equipped with DEFENDER® protector, which is covered by a Caprari international patent: the result is a sturdier construction as well as greater resistance to electrochemical corrosion and galvanic currents thanks to the passivating effect that DEFENDER® has on the stainless steel. DEFENDER® has been installed right to make the product longer lasting and distinguishes it from the competitors' product manufactured with a similar construction technology.

Machines conform to 2009/125/EC Directive (EcoDesign - ErP).

technical specifications		
Capacity up to	l/s	9
Head up to	m	400
Power up to	kW	30



ESX - ERX

Stainless steel electric mixed flow and radial borehole pumps

ENDURANCE: electric mixed flow and radial borehole pumps made entirely of microcast stainless steel, including impellers and diffusers. Designed to ensure top performance in any aggressive environment, even marine. They combine compact dimensions with high performance. They are Caprari's professional response to the most heavy-duty use and most difficult working conditions.

A great step forward in terms of reliability and performance compared to constructions of pressed - welded steel plate.

Machines conform to 2009/125/EC Directive (EcoDesign - ErP).

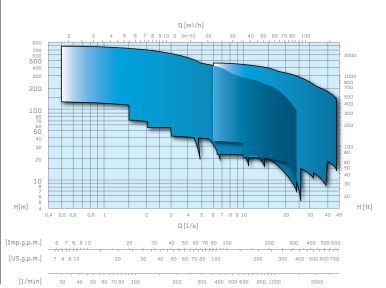
technical specifications

 Capacity up to
 I/s
 50

 Head up to
 m
 850

 Power up to
 kW
 170



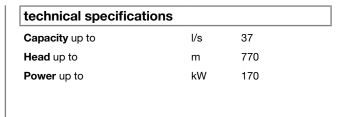


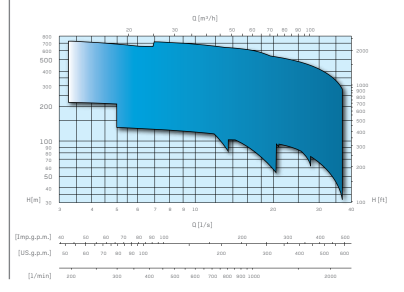




E8R - E10R Electric radial borehole pumps

Electric 8" and 10" radial borehole pumps able to reach high heads. Thanks to the limited axial dimensions of the wet-end these machines feature a high number of stages with limited length so as to make them compact and reliable. Very solid machines, designed to last and to always ensure peak performance and efficiency under heavy duty conditions of use at great depths of installation and extremely high heads.







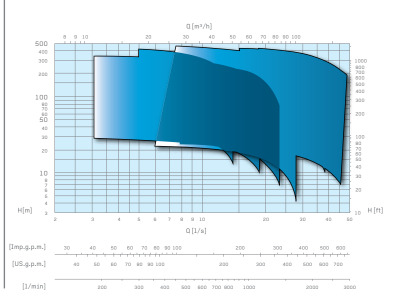
E6P - E8P Electric mixed flow borehole pumps

Thanks to a computerized design and the most sophisticated productive technologie, Caprari offers the electric borehole pumps Energy range with benchmark performances and efficiencies. The new design and the innovative patented construction solutions ensure robusteness, long life and reliability.

Machines conform to 2009/125/EC Directive (EcoDesign - ErP).

technical specifications

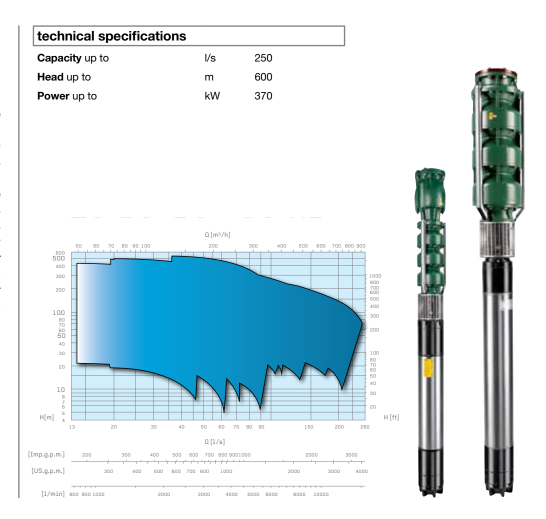
Capacity up toI/s48Head up tom460Power up tokW92





E10S - E12S - E14S E16S - E18S Electric mixed flow borehole pumps

Electric mixed flow borehole pumps coupled with asynchronous borehole motors at 2.900 and 1.450 rpm. Tried and tested machines whose ideal use is for lifting medium flows and medium heads. These pumps are installed in wells all over the world with unanimous satisfaction of the users. Sturdy construction of cast iron, bronze or stainless steel with impellers locked on the stainless steel shaft. Their design makes them especially suited for lifting water containing sand.



E20S - E22S Electric mixed flow borehole pumps

Electric mixed flow borehole lifting pumps that require medium-high flows.

Coupled to asynchronous borehole motors at 1.450 rpm, thanks to the low speed of rotation they ensure great reliability with low wear and a long life. Sturdy construction of cast iron, bronze or stainless steel with impellers locked on the stainless steel shaft. These electric pumps are particularly suited for continuous use in water supply, treatment systems and industrial systems in general where, besides their great reliability, energy savings play a fundamental role ensured by the excellent hydraulic efficiencies that characterise these electric pumps.

technical s	pecifications
-------------	---------------

Capacity up to	l/s	350
Head up to	m	130
Power up to	kW	240

