



Vertical Multistage Electric Pumps
Electropompes Multicellulaires Verticales
Elettropompe Multistadio Verticali

caprari
pumping power



CVX
energy

Ultra-high efficiency and reliability, versatile and suitable for many applications: these are the characteristics of the new CVX ENERGY SERIES vertical multistage electric pumps in AISI 304 full stainless steel.

Très haute efficacité, très haute fiabilité, polyvalentes et adaptées aux nombreuses applications: voici les caractéristiques des nouvelles électropompes multicellulaires verticales SÉRIE CVX ENERGY en "full inox AISI 304".

Altissima efficienza, altissima affidabilità, versatili e adatte a numerose applicazioni: sono le caratteristiche delle nuove elettropompe multistadio verticali SERIE CVX ENERGY in "full inox AISI 304".

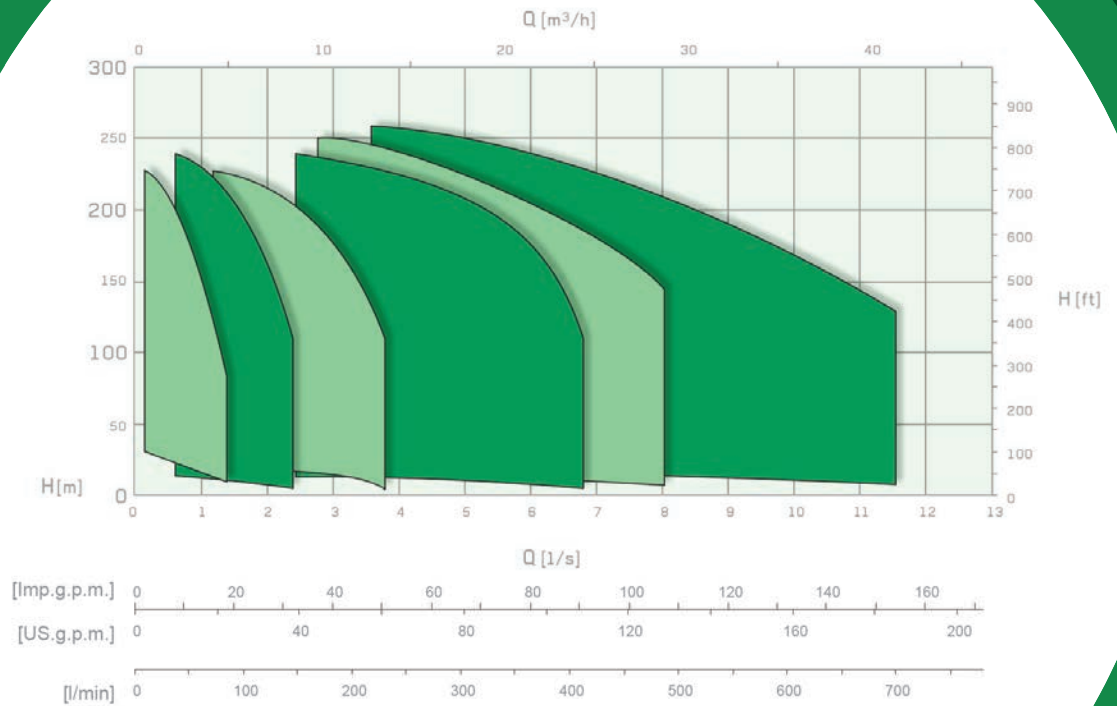
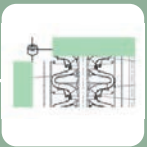
- ☑ Motor with IE2 efficiency class as part of the standard equipment**
Classe d'efficacité moteur IE2 de série
Motore in classe di efficienza IE2 di serie
- ☑ Available in the configuration with CapDRIVE inverter on board**
Disponibile pour la configuration avec variateur CapDRIVE embarqué
Disponibile configurazione con inverter on board CapDRIVE
- ☑ Cartridge type mechanical seal (SiC/SiC) as standard equipment. Easily available on the market**
Garniture mécanique à cartouche (SiC/SiC) de série. Facilité à le trouver sur le marché
Tenuta meccanica a cartuccia (SiC/SiC) di serie. Assicura facile reperibilità sul mercato
- ☑ Double outlet on the pump head**
Double sortie en tête de la pompe
Doppia uscita sulla testata pompa
- ☑ Top level efficiency ratings**
Rendements au top niveau du secteur
Rendimenti al vertice del settore
- ☑ Machines conform to Directive 2009/125/EC (Eco Design - ErP)**
Machines conformes à la Directive 2009/125/CE (Eco Design - ErP)
Macchine conformi alla Direttiva 2009/125/CE (EcoDesign - ErP)
- ☑ Stainless steel for all parts in contact with the liquid**
Toutes les pièces en contact avec le liquide en acier inoxydable
Tutte le parti a contatto col liquido in acciaio inox
- ☑ Available in the cast iron and AISI 316 full stainless steel versions**
Disponibles pour la version fonte et "full inox AISI 316"
Disponibili in versione ghisa e full inox AISI 316
- ☑ Easy to install: floating flange for connection to the pipes**
Simplicité de mise en place : brides flottantes pour le raccordement aux tuyauteries
Facilità di installazione: flange flottanti per il collegamento alle tubazioni
- ☑ High-resistance lower bearing**
Palier inférieur à haute résistance
Cuscinetto inferiore ad alta resistenza

Certification for use with drinking water: DM174, WRAS, ACS, KTW-W270
 Certification pour l'emploi en eau potable : DM174, WRAS, ACS, KTW-W270
 Certificazione per l'impiego in acqua potabile: DM174, WRAS, ACS, KTW-W270



caprari

pumping power



Italy

France

Spain

United Kingdom

Germany

Portugal

Australia

Tunisia

Greece

New Zealand

People's Republic
of China

CAPRARI SPA Modena (Italy) • **CAPRARI FRANCE SARL** Maurepas - Paris (France) • **BOMBAS CAPRARI SA** Alcalá de Henares Madrid (Spain) • **CAPRARI PUMPS (U.K.) LTD** Peterborough (United Kingdom) • **CAPRARI PUMPEN GMBH** Fürth/Bayern (Germany) • **CAPRARI PORTUGAL LDA** Santarém (Portugal) • **CAPRARI PUMPS AUSTRALIA PTY LTD** Beverley SA (Australia) • **CAPRARI HELLAS SA** Thessaloniki (Greece) • **CAPRARI TUNISIE SA** Ben Arous (Tunisia) • **CAPRARI PUMPS (SHANGHAI) CO LTD** Shanghai (People's Republic of China) • **CAPRARI PUMPS NEW ZEALAND** Christchurch (New Zealand)



Collection & Distribution



Boosting & Distribution



Transport & Treatment



Pump Control Technology



caprari
 pumping power



www.caprari.com