

Vertical Multistage
Electric Pumps

Electropompes
Multicellulaires Verticales

Elettropompe
Multistadio Verticali

energy



caprari
pumping power

WIDE RANGE FOR OPERATING POINTS



caprari

caprari



Ideal for | Idéales pour | Ideali per

PROFESSIONAL AGRICULTURE

INDUSTRIES

INFRASTRUCTURE AND CONSTRUCTIONS

WATER TREATMENT

WATER SUPPLY



Vertical Multistage Electric Pumps

Ultra-high efficiency and reliability, versatile and suitable for many applications: these are the characteristics of the CVX ENERGY SERIES vertical multistage electric pumps. The wide CVX range includes hydraulic size capable of processing flow rates up to 90 m³/h

The pumps are available in cast iron and AISI 304 stainless steel and full AISI 316 stainless steel versions.

Machines conform to Directive 2009/125/EC (Eco Design - ErP)

Electropompes Multicellulaires Verticales

Très haut rendement, très haute fiabilité, polyvalentes et adaptées aux nombreuses applications: voici les caractéristiques des électropompes multicellulaires verticales CVX ENERGY.

La large gamme CVX couvre des débits jusqu'à 90 m³/h.

Les machines sont disponibles en fonte et en acier inoxydable AISI 304 ou entièrement en acier inoxydable AISI 316.

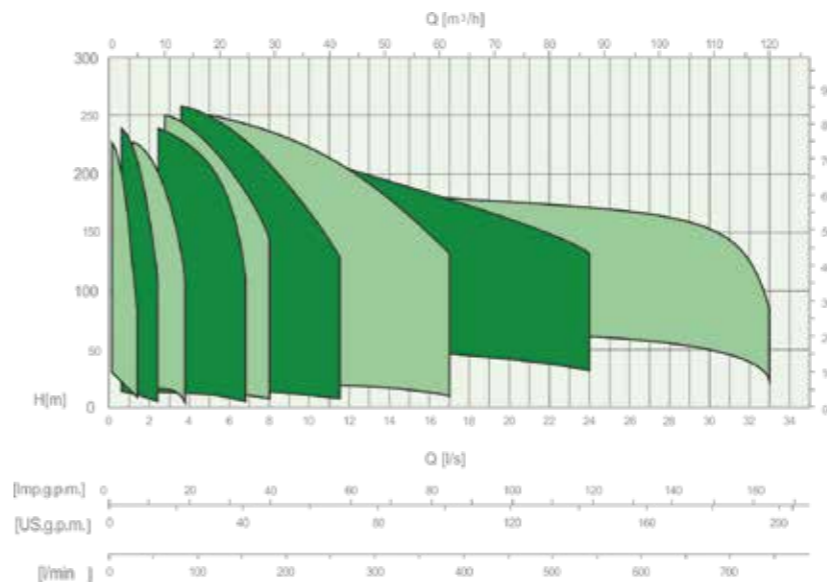
Machines conformes à la Directive 2009/125/CE (Eco Design - ErP)

Elettropompe Multistadio Verticali

Altissima efficienza, altissima affidabilità, versatili e adatte a numerose applicazioni: sono le caratteristiche delle elettropompe multistadio verticali SERIE CVX ENERGY. L'ampia gamma CVX comprende grandezze idrauliche capaci di elaborare portate fino a 90 m³/h.

Le macchine sono disponibili in versione ghisa e acciaio inox AISI 304 e full inox AISI 316.

Macchine conformi alla Direttiva 2009/125/CE (EcoDesign - ErP)



Capacity up to
Débits jusqu'à
Portate fino a **33 l/s**

Head up to
Haut. de re foul jusqu'à
Prevalenze fino a **260 m**

Power up to
Puissances jusqu'à
Potenze fino a **45 kW**



FULL INOX
UP TO CVX 321

INOX / CAST IRON
UP TO CVX 901

DM174, WRAS, ACS

Certification for use with drinking water
Certification pour l'emploi en eau potable
Certificazione per l'impiego in acqua potabile





1 MOTOR WITH IE3 EFFICIENCY CLASS
AS STANDARD
Power up to 45 kW

CLASSE DE RENDEMENT MOTEUR IE3 DE SÉRIE
Puissance jusqu'à 45 kW

MOTORE IN CLASSE DI EFFICIENZA IE3 DI SERIE
Potenza fino a 45 kW



Available in the configuration with CapDRIVE inverter on board or wall mounted
Disponible pour la configuration avec variateur CapDRIVE embarqué ou mural
Disponibile configurazione con inverter CapDRIVE on board o a parete



2 CARTRIDGE TYPE MECHANICAL SEAL (SIC/SIC)
AS STANDARD
Easily available on the market

GARNITURE MÉCANIQUE À CARTOUCHE (SIC/SIC) DE SÉRIE
Facile à trouver sur le marché

TENUTA MECCANICA A CARTUCCIA (SIC/SIC) DI SERIE
Facile reperibilità sul mercato



3 STAINLESS STEEL FOR ALL PARTS IN CONTACT WITH THE LIQUID
Ensure wear resistance and a long working life

TOUTES LES PIÈCES EN CONTACT AVEC LE LIQUIDE
EN ACIER INOXYDABLE

Garantie de longue durée et de résistance à l'usure

TUTTE LE PARTI A CONTATTO CON IL LIQUIDO IN ACCIAIO INOX
Garanzia di lunga durata e resistenza all'usura



4 INLET/OUTLET IN LINE PORTS
Easy installation

ORIFICES D'ASPIRATION ET REFOULEMENT EN LIGNE
Simplicité de mise en place

BOCCHIE INGRESSO/USCITA IN LINEA
Facilità di installazione



5 FLOATING FLANGE FOR CONNECTION TO THE PIPES
Simplicity of connection








BRIDES FLOTTANTES POUR LE RACCORDEMENT AUX TUYAUTERIES
Simplicité de connexion

FLANGE FLOTTANTI PER IL COLLEGAMENTO ALLE TUBAZIONI
Semplicità di collegamento

caprari

pumping power

CAPRARI IN THE WORLD

-  CAPRARI SPA
-  BOMBAS CAPRARI S.A.
-  CAPRARI FRANCE SAS
-  CAPRARI PORTUGAL LDA
-  CAPRARI TUNISIE S.A.
-  CAPRARI PUMPS (UK) LTD
-  CAPRARI PUMPEN GMBH
-  CAPRARI HELLAS S.A.
-  CAPRARI PUMPS SHANGHAI CO. LTD.
-  CAPRARI PUMPS AUSTRALIA PTY LTD



ISO 9001
ISO 14001
ISO 45001
BUREAU VERITAS
Certification



www.caprari.com

Pump Control Technology

Water Collection and Distribution

Wastewater Transport and Treatment

Boosting and Distribution of surface water