

X-Power Project

On the top of our project, there is the custode: He must be sure to buy a guaranteed product. We advise, follow, and assist the customer before and after the sale.

Our dealers share the goal of working offering the best solutions on the market.

X-Power stands for reliability.

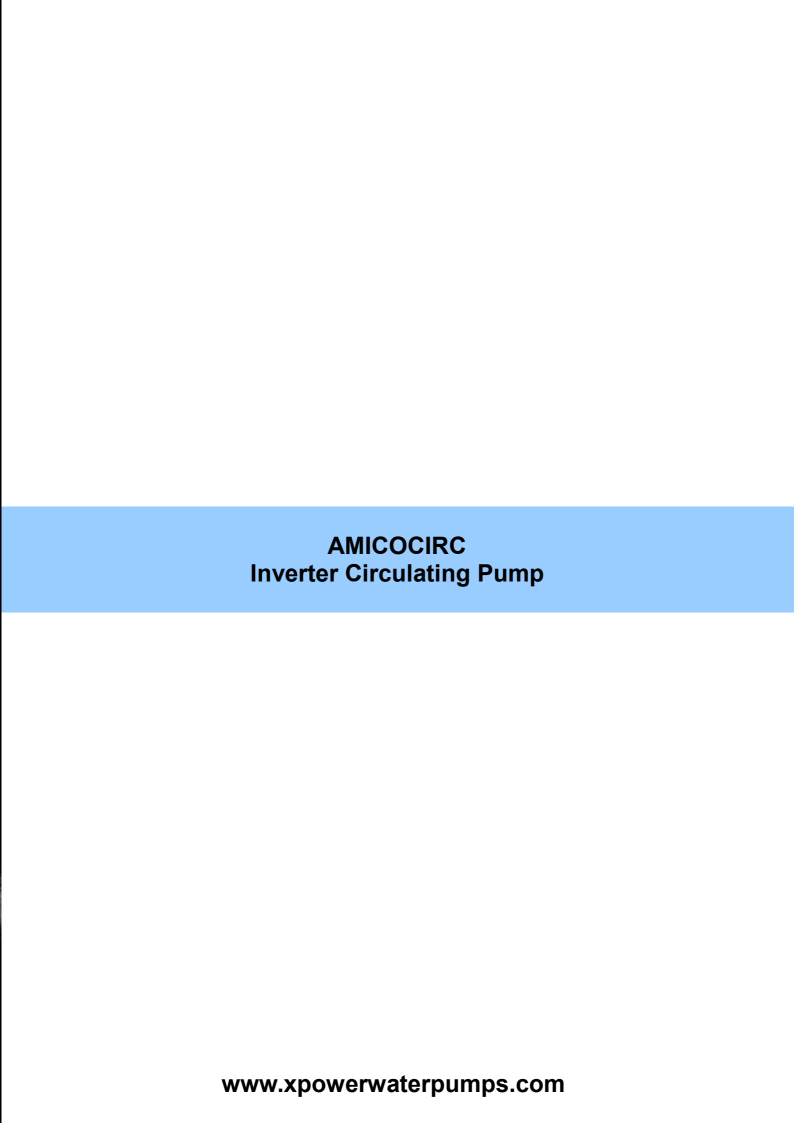
We only offer innovative products and reliable, that find wide acceptance in diy stores, in hardware and in heating & plumbing shops.

On the basis of our brand, there is also the support of professional sellers:

Thanks to the experience and expertise of our team, we provide a high service quality!









AND THE RESIDENCE OF THE PARTY OF THE PARTY

法编制



Sectors of use



Services

Solutions tailored to the retailer needs

Prices are chosen according Competitive to accurate market studies. A purchase at the best price is prices at the base of our work Telephone support and collec-**Product** tion of the product are at our Warranty expense. The seller is exempt from any service. **Product** Product and manual personacustomization lization for big purchases To set up your catalog, we provide photos of the products **Graphic** in high resolution, technical daassistance ta and collaboration with web designers

Amicocirc



Amicocirc

Main Features

- Smart frequency conversion system
- Simple and compact design
- Several adaptive control units
- Joint control on two pressure differentials
- Silent product
- Permanent magnet motor and compact design of the stator
- EEI ≤ 0,22
- Degree of protection: IP42
- Maximum pressure: 1.0 MPa (10 Bar)
- Equipped with 1 meter of neoprene cable schuko plug
- Maximum flow rate: 4.2 cu.m/h
- Maximum height: 6 meters

Main functions

- Display of consumption
- CP1 constant pressure operating mode
- CP2 constant pressure operating mode
- PP1 proportional pressure operating mode
- PP2 proportional pressure operating mode
- S1 operating mode at constant speed
- S2 operating mode at constant speed
- S3 operating mode at constant speed
- AUTO operating mode
- Night mode of operation

Applications

Recirculation of water inside heating systems

•

