HPRESS series

Multistage horizontal Stainless steel self-priming booster set with permanent magnet motor and built-in variable frequency driver.

Efficient and smart pump concept for the most demanding applications in residential water supply installations.

Very low acoustic pressure lower than 55 dB(A), capable to be installed in indoor limited spaces.







Technical features

Pump casing and impellers made in AISI304 SS, diffusers in techno polymer.

Easy to play, automatic function with a simple LCD display. Permanent magnet synchronous motor 160-260 V 50/60 Hz, 0.75 kW Wide range of flow and head performance and best in category efficiency and reliability.

Full motor protections including dry running, motor overload, leakage and overheating.

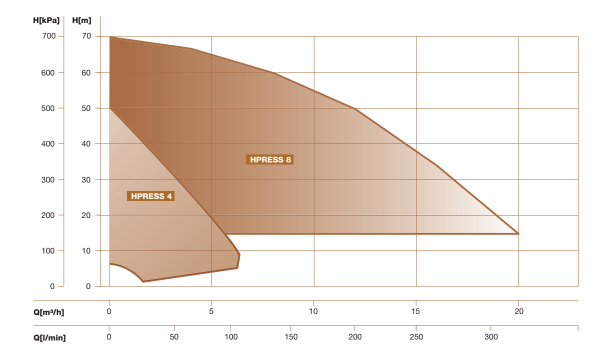
HPRESS8 can be installed in sets up to 6 pumps connected among them working in cascade.

Contact our AED staff for further details about the manifold dimensions, accessorizes and other special features available

The most reliable smart pump for residential applications with the widest flow range.

Main Features

Model	P2	Q. max	H. max	Rated flow	Rated pressure	Suction diameter	Maximum suction
	kW	m³/h	m	m³/h	m	mm	m
HPRESS 4	0,75	5,8	50	3	31	25	8
HPRESS 8	2,2	20	68	8	60	50	8



2950 rpm 50 Hz. ISO9906:2012 Grade 3B.

Model	DNA	DNI	Α	В	С	D	E	F	Packaging	Kg
HPRESS 4	G1"	G1"	290	132	140	194	91	392	230x430x340	8
HPRESS 8	G2"	G2"	380	160	220	194	70	492	580x430x275	26

