



NEW! PROGREEN - high-quality pump:

- încadrată în clasa de eficiență A, îndeplinește criteriile directivei de proiectare ecologică Energy Using Products, înglobând robustețea unei mecanici sigure cu electronică de ultimă generație (japan technology);
- extrem de flexibilă, fiabilă și economică, cu un nivel scăzut de zgomot și o durată de funcționare (viață) extinsă ce nu necesită întreținere;
- funcția AUTO / Autoadapt - controlul inteligent al vitezei în funcție de presiune, determină ajustarea parametrilor de operare în mod continuu, în funcție de cerințele instalației. Se prelungeste astfel durata de viață a instalației, se asigură un confort termodinamic superior și un consum minim de energie.
- funcții prestabilite - utilizând setările din fabrică, la care au fost adăugate puterile standard, ca și în cazul unei pompe cu puteri constante / în trepte;
- interfață electronică simplă de utilizat, ce permite utilizatorului operarea modului optim de funcționare.



FISA TEHNICA POMPA INTELIGENTA DE CIRCULATIE PROGREEN PG25/4EA**Product Description**

CE Circulating pumps

Low-noise, no leakage, environmental protection, beautiful appearance, convenient installation.

Technical Data					
Suitable fluids					
Heating water to VD12035					
Heating water					
Water/glycol mixtures max.mixing ratio1:1					
Performance					
Fluid temperature range -10 o Cto+110 o C					
Max.working pressure 10bar					
Ambient Temperature					
Permissible up to 40 o C					
Power					
Mains power 1~230v,50hz					
Motor					
Degree of protection IP44					
Insulation class F					
Construction Materials					
Pump body cast iron					
Impeller PP					
Shaft Ceramic					
Bearings Ceramic					
Mounting Positions					
Pump shaft in the horizontal plane					
Pump Equipment					
Screwed end single head pump					
Manual 3-speed control					
Non-overloading single phase motor					
cast iron body 180mm port-to-port					
cast iron body 130mm port-to-port					
Model	Power W	Flow L/Min	Head M	Inlet/outlet IN	N.W Kg
RS25/4EA	5W-22W	44	4	1.5"	2.2

HS Code: 84136010

Trademark: PROGREEN

Model NO.: PS25/4EA

Standard: CE, TUV

FISA TEHNICA POMPA INTELIGENTA DE CIRCULATIE PROGREEN PS25/6EA**Product Description****CE Circulating pumps**

Low-noise, no leakage, environmental protection, beautiful appearance, convenient installation.

Technical Data					
Suitable fluids					
Heating water to VD12035					
Heating water					
Water/glycol mixtures max.mixing ratio1:1					
Performance					
Fluid temperature range -10 o C to +110 o C					
Max.working pressure 10bar					
Ambient Temperature					
Permissible up to 40 o C					
Power					
Mains power 1~230v,50hz					
Motor					
Degree of protection IP44					
Insulation class F					
Construction Materials					
Pump body cast iron					
Impeller PP					
Shaft Ceramic					
Bearings Ceramic					
Mounting Positions					
Pump shaft in the horizontal plane					
Pump Equipment					
Screwed end single head pump					
Manual 3-speed control					
Non-overloading single phase motor					
cast iron body 180mm port-to-port					
cast iron body 130mm port-to-port					
Model	Power W	Flow L/Min	Head M	Inlet/outlet IN	N.W Kg
RS25/6EA	5W-45W	60	6	1.5''	2.4

HS Code: 84136010

Trademark: PROGREEN

Model NO.: PG25/6EA

Standard: CE, TUV

FISA TEHNICA POMPA INTELIGENTA DE CIRCULATIE PROGREEN PG32/4EA**Product Description****CE Circulating pumps**

Low-noise, no leakage, environmental protection, beautiful appearance, convenient installation.

Technical Data					
Suitable fluids					
Heating water to VD12035					
Heating water					
Water/glycol mixtures max.mixing ratio1:1					
Performance					
Fluid temperature range -10 o C to +110 o C					
Max.working pressure 10bar					
Ambient Temperature					
Permissible up to 40 o C					
Power					
Mains power 1~230v,50hz					
Motor					
Degree of protection IP44					
Insulation class F					
Construction Materials					
Pump body cast iron					
Impeller PP					
Shaft Ceramic					
Bearings Ceramic					
Mounting Positions					
Pump shaft in the horizontal plane					
Pump Equipment					
Screwed end single head pump					
Manual 3-speed control					
Non-overloading single phase motor					
cast iron body 180mm port-to-port					
Model	Power W	Flow L/Min	Head M	Inlet/outlet IN	N.W Kg
RS32/4EA	5W-22W	50.5	4	2"	2.8

HS Code: 84136010

Trademark: PROGREEN

Model NO.: PG32/4EA

Standard: CE, TUV

FISA TEHNICA POMPA INTELIGENTA DE CIRCULATIE PG32/6EA**Product Description****CE Circulating pumps**

Low-noise, no leakage, environmental protection, beautiful appearance, convenient installation.

Technical Data					
Suitable fluids					
Heating water to VD12035					
Heating water					
Water/glycol mixtures max.mixing ratio1:1					
Performance					
Fluid temperature range -10 o C to +110 o C					
Max.working pressure 10bar					
Ambient Temperature					
Permissible up to 40 o C					
Power					
Mains power 1~230v,50hz					
Motor					
Degree of protection IP44					
Insulation class F					
Construction Materials					
Pump body cast iron					
Impeller PP					
Shaft Ceramic					
Bearings Ceramic					
Mounting Positions					
Pump shaft in the horizontal plane					
Pump Equipment					
Screwed end single head pump					
Manual 3-speed control					
Non-overloading single phase motor					
cast iron body 180mm port-to-port					
Model	Power W	Flow L/Min	Head M	Inlet/outlet IN	N.W Kg
RS32/6EA	5W-45W	60	6	2"	2.8

HS Code: 84136010

Trademark: PROGREEN

Model NO.: PG32/6EA

Standard: CE, TUV