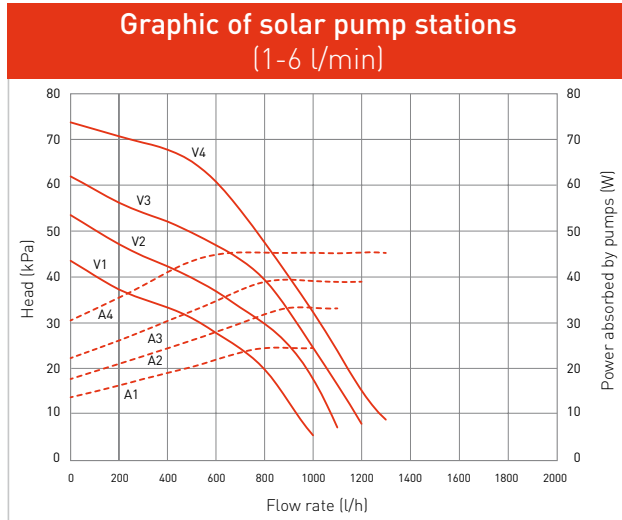


Solar pump stations ErP

These units can be installed on the INOXSTOR 200-300-500 V2 storage tank units (see page 46) and UB 550-750 V2 (see page 50).

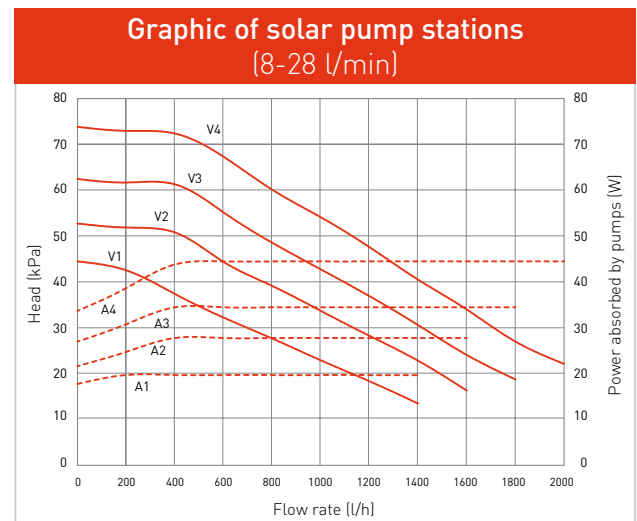
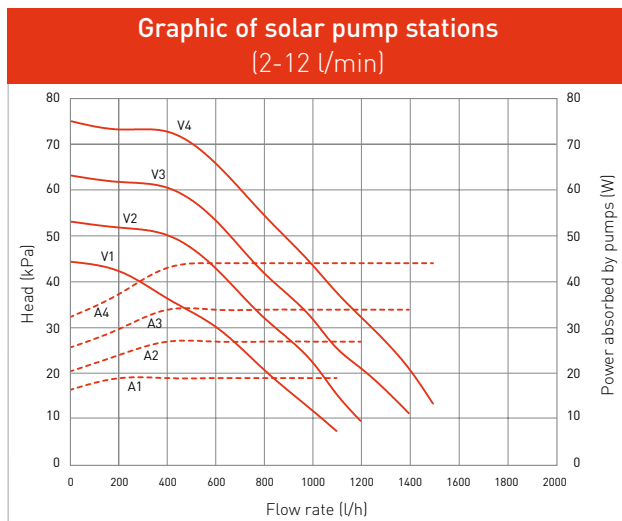


Key

Head pump at:

Power absorbed by pumps:

V1	First speed	A1	First speed
V2	Second speed	A2	Second speed
V3	Third speed	A3	Third speed
V4	Fourth speed	A4	Fourth speed



Type	Description
Single solar pump station ErP with 1-6 l/min flow rate Code 3.025662	The kit includes: <ul style="list-style-type: none"> • low consumption circulation pump • 6 bar safety valve • 0-10 bar pressure gauge • one-way ball valve, thermometer and connection to the safety unit • flow rate regulated and filling and draining valve • attachment for expansion vessel • filling valve • draining valve • insulation • 1" hydraulic connections • 230 V ~ power supply voltage
Single solar pump station ErP with 2-12 l/min flow rate Code 3.025663	
Double solar pump station ErP with 1-6 l/min flow rate Code 3.025664	The kit includes: <ul style="list-style-type: none"> • low consumption circulation pump • 6 bar safety valve • 0-10 bar pressure gauge • one-way ball valve, thermometer and connection to the safety unit • ball valve with temperature sensor • flow rate regulated and filling and draining valve • attachment for expansion vessel • filling valve • draining valve • insulation • air separating device with vent • 1" hydraulic connections • 230 V ~ power supply voltage
Double solar pump station with 2-12 l/min flow rate Code 3.025665	
Double solar pump station ErP with 8-28 l/min flow rate Code 3.025666	