


Poz cija	Daudz.	Apraksts
	1	<p><b>ALPHA2 25-60 180</b></p>  <p>Izstr d juma Nr.: <a href="#">97993201</a></p> <ul style="list-style-type: none"> <li>• AUTOADAPT function automatically finds the best setpoint and thus reduces the energy consumption and setup time.</li> <li>• Insulating shells are supplied with pumps to minimise ENERGY heat loss in heating and cooling systems.</li> <li>• A display shows the actual power consumption in Watt or actual flow rate in m<sup>3</sup>/h for control purposes.</li> <li>• The best energy efficiency index (EEI) in the market provides the highest energy savings during a year.</li> <li>• Stainless-steel pump housings are available if the application demand corrosion resistance or for drinking water, DHW applications.</li> <li>• Complies with the German regulation for energy saving in buildings and building systems, Energieeinsparverordnung – EnEV §14(3).</li> <li>• Automatic night setback function that further reduces the energy consumption if the boiler provides this feature.</li> <li>• Simple selection among three constant-pressure curves, three proportional-pressure curves or three fixed speeds with only one button . Quick and simple setup.</li> <li>• ALPHA plug. Easy, quick and safe electrical connection.</li> <li>• ALPHA2 is suitable for cold-water systems, drinking water approval. High application flexibility .</li> <li>• Electro-coated pump housing.</li> <li>• No external motor protection is required. Reduced installation time and costs.</li> <li>• New improved start. Secure start under tough conditions.</li> <li>• New advanced. Dry- running protection. Protects the pump at initial start-up and daily operation if there is no water in the pump.</li> <li>• Manual summer mode. Saves energy during the summertime –consumption &lt;0,8W and ensures safe start at the next heating season.</li> </ul> <p><b>Š idrums:</b></p> <p>S kn jamais š idrums: Apkures dens</p> <p>Š idruma temperat ras diapazons: 2 .. 110 °C</p> <p>Liquid temp: 80 °C</p> <p>Bl vums: 971.8 kg/m<sup>3</sup></p> <p>Kinem tisk viskozit te: 1 mm<sup>2</sup>/s</p> <p><b>Technical:</b></p> <p>Faktiski apr in t pl sma: 0.53 l/s</p> <p>S k a rezult jošais s kn šanas augstums: 30 kPa</p> <p>TF klase: 110</p> <p>Apstiprin jumi pases datu pl ksn t : VDE,GS,CE</p> <p><b>Materi li:</b></p> <p>S k a korpuss: uguns</p> <p>EN-GJL-150</p> <p>ASTM A48-150B</p> <p>S k rats: PES 30%GF</p>

Poz cija	Daudz.	Apraksts
		<p><b>Uzst d šana:</b></p> <p>Apk rt j s vides temperat ras diapazons: 0 .. 40 °C</p> <p>Maks. darba spiediens: 10 bar</p> <p>Pievienojums: G 1 1/2</p> <p>Spiediena pak pe: PN 10</p> <p>Garums no viena pievienojuma l dz otram: 180 mm</p> <p><b>Elektriskie dati:</b></p> <p>Ieejas jauda P1: 3 .. 34 W</p> <p>T kla frekvence: 60 Hz</p> <p>Nomin lais spriegums: 1 x 230 V</p> <p>Maksim lais str vas pat ri š: 0.04 .. 0.32 A</p> <p>Korpusa klase (IEC 34-5): X4D</p> <p>Izol cijas klase (IEC 85): F</p> <p><b>Citi:</b></p> <p>Energy (EEI): 0.17</p> <p>Neto svars: 2.01 kg</p> <p>Bruto svars: 2.13 kg</p> <p>Pieg des tilpums: 0.004 m³</p>