
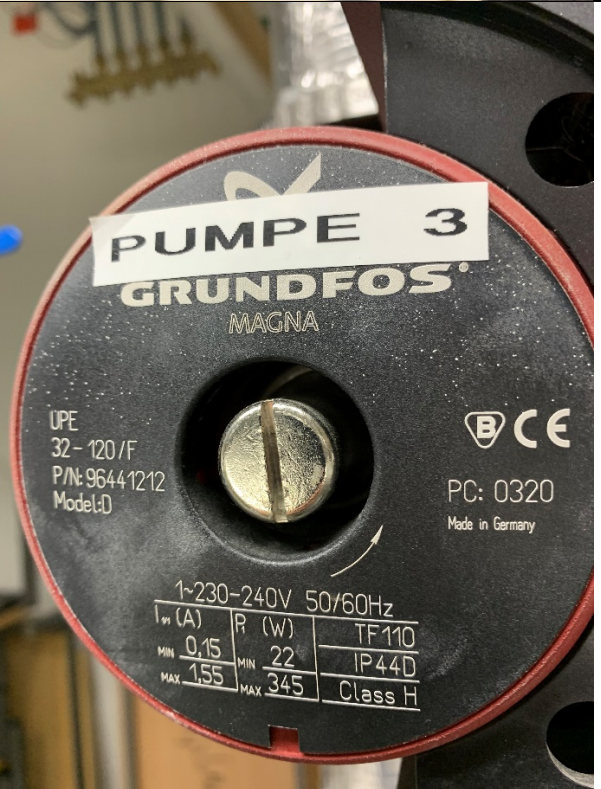
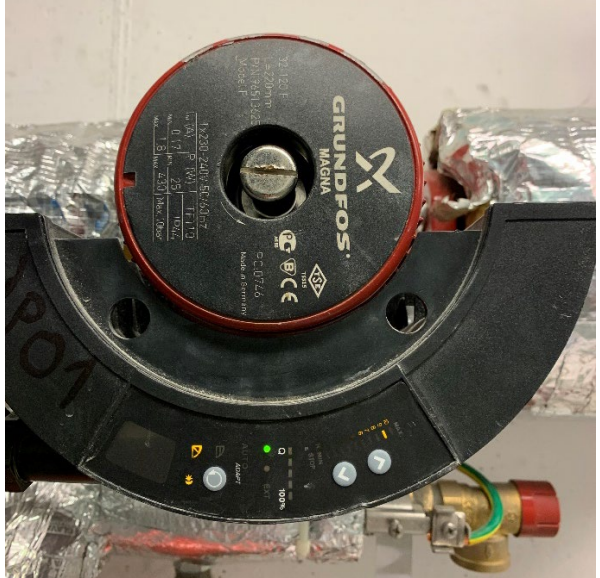



OBS! Alle nye pumper skal leveres med kommunikationsmulighet mot SD.

<p>Hovedpumpe varmekurs</p>	<p>MGE90LC1-56-C-IA</p>	 <p>A close-up photograph of a red Grundfos pump motor. A white technical label is affixed to the side of the motor housing. The label contains the following information: Type: MGE90LC1-56-C-IA, P.N.: 99138046 -A5, DE: 6306 22 C3, MDE: 6204 22 C3, WGT.: 15 kg, Env. Type: 3 IP 55, PE: 0.5, Tamb: 50 °C.</p>												
<p>Gulvvarmekurs byggetrinn 1</p>	<p>Magna UPE 32-120/F</p>	 <p>A close-up photograph of the black end cap of a Grundfos Magna UPE 32-120/F pump motor. The label on the cap includes the following details: 'PUMPE 3' and 'GRUNDFOS MAGNA' in large letters; 'UPE 32-120/F', 'P/N: 96441212', and 'Model: D'; 'PC: 0320' and 'Made in Germany'; and a technical specification table.</p> <table border="1"> <tr> <td colspan="3">1~230-240V 50/60Hz</td> </tr> <tr> <td><math>I_m</math> (A)</td> <td>P (W)</td> <td>TF110</td> </tr> <tr> <td>MIN 0.15</td> <td>MIN 22</td> <td>IP44D</td> </tr> <tr> <td>MAX 1.55</td> <td>MAX 345</td> <td>Class H</td> </tr> </table>	1~230-240V 50/60Hz			$I_m$ (A)	P (W)	TF110	MIN 0.15	MIN 22	IP44D	MAX 1.55	MAX 345	Class H
1~230-240V 50/60Hz														
$I_m$ (A)	P (W)	TF110												
MIN 0.15	MIN 22	IP44D												
MAX 1.55	MAX 345	Class H												

<p>Gulvvarmekurs byggetrinn 2</p>	<p>Magna 32-120 F</p>	
<p>Gulvvarmekurs Apeltunhallen</p>	<p>Alpha + 25-60-180</p>	

OBS! Alle nye pumper skal leveres med kommunikasjonsmulighet mot SD.