

{loadposition urunler}	</td>	 </td>
<div style="color: #333333; font-family: Tahoma, Helvetica, Arial, sans-serif; font-size: 76%; background-image: initial; background-attachment: initial; background-origin: initial; background-clip: initial; background-color: #ffffff; line-height: 1.3em; margin: 8px;"><h2 style="font-size: 14px; font-family: Arial, Helvetica, sans-serif; font-weight: normal; color: #333333; margin-top: 0cm; margin-right: 0cm; margin-bottom: 4.15pt; margin-left: 0cm;"><span style="font-size: x-small;"><span style="color: #ed1b23;"><span style="font-size: small;"><strong><span style="color: #ff0000;">Endostriyel Hidroforlar</span></strong></span></span></span></h2> </div> <div style="color: #333333; font-family: Tahoma, Helvetica, Arial, sans-serif; font-size: 76%; background-image: initial; background-attachment: initial; background-origin: initial; background-clip: initial; background-color: #ffffff; line-height: 1.3em; margin: 8px;"><span style="font-size: x-small;">Bu hidroforlar, emme a?z?na vana, basma a?z?na bir k?valf ve bir vana ba?lanm?? trifaze pompalardan meydana gelmi?tir. Sarfiyata ba?l? olarak pompalardan yeteri kadar? I??t?r?l?r. E?it y?pranma amac?yla, pompa I??ma s?ralar? otomatik olarak de?i?tirilir.</span></div> <div style="color: #333333; font-family: Tahoma, Helvetica, Arial, sans-serif; font-size: 76%; background-image: initial; background-attachment: initial; background-origin: initial; background-clip: initial; background-color: #ffffff; line-height: 1.3em; margin: 8px;"><span style="font-size: x-small;"><strong>DC1/2/3:</strong> Motor g?c? maksimum 7.5 kW'a kadar olan 1-3 adet direkt kalk??l? pompadan meydana gelmi?tir.</span></div> <div style="color: #333333; font-family: Tahoma, Helvetica, Arial, sans-serif; font-size: 76%; background-image: initial; background-attachment: initial; background-origin: initial; background-clip: initial; background-color: #ffffff; line-height: 1.3em; margin: 8px;"><span style="font-size: x-small;"><strong>SDC1-6:</strong> Motor g?c? 11 kW veya daha b?y?k olan bir ila alt? adet y?ld?z-?en kalk??l? pompadan meydana gelmi?tir.</span></div> <div style="color: #333333; font-family: Tahoma, Helvetica, Arial, sans-serif; font-size: 76%; background-image: initial; background-attachment: initial; background-origin: initial; background-clip: initial; background-color: #ffffff; line-height: 1.3em; margin: 8px;"><span style="font-size: x-small;"><strong>SDC-S1-6:</strong> Bir ila alt? adet pompadan meydana gelmi?tir. Pompalar yumu?ak yol verici ile I??t?r?l?r. Elektrik ?ebekesinin yeterli g?c? sa?lamakta zorland???, y?ksek g?? motorlar?n bulundu?u sistemlerde kullan?lmas? yayg?nd?r.</span></div> <div style="color: #333333; font-family: Tahoma, Helvetica, Arial, sans-serif; font-size: 76%; background-image: initial; background-attachment: initial; background-origin: initial; background-clip: initial; background-color: #ffffff; line-height: 1.3em; margin: 8px;"><span style="font-size: x-small;"><strong>VSR1-6:</strong> Bir ila alt? adet pompadan meydana gelmi?tir. Frekans konvert?? yard?m?yla sistem sabit bas?n?a I??r. Bir pompa frekans konverteri ile, di?er pompalar frekans konvertersiz olarak I??t?r?l?r.</span></div>		
</td>	</td>	</td>
</td>	</td>	</td>
</td>	</td>	</td>
</td>	</td>	</td>

```
target="_blank"></a> <span
style="font-size: xx-small;">End❖striyel Hidroforlar</span></td> </tr> <tr> <td align="left"
valign="top"></td> <td align="left" valign="top"></td> <td align="left" valign="top"></td>
<td></td> <td align="left" valign="top"> <br /></td> </tr> <tr> <td align="left"
valign="top"></td> <td align="left" valign="top"></td> <td align="left" valign="top"></td>
<td></td> <td align="left" valign="top"></td> </tr> </table>
```