

S S

ShinMaywa

御注文主 CUSTOMER	数量 QUANTITY	台 SET						
自動接続型 外形寸法図 (AUTOMATIC CONNECTION TYPE PUMP DIMENSION)								
接続型番 (CONNECTION TYPE) P 80 B								
<table border="1" style="float: left; margin-right: 20px;"> <tr><td>ポンプ型式 MODEL</td><td>出力 (kW) OUT PUT</td></tr> <tr><td>CN100</td><td>5.5</td></tr> <tr><td>CJ100</td><td></td></tr> </table> <p>Technical drawing showing the front and side views of the pump assembly. The front view indicates a total width of 700 mm, a height of 600 mm, and a depth of 197 mm. The side view shows the pump body dimensions: 160 mm (width), 463 mm (depth), and 178 mm (height). A detailed piping diagram at the bottom shows the pump connected to a vertical pipe assembly with various fittings and valves. Dimensions for the piping include 210 mm, 180 mm, 100 mm, 120 mm, 150 mm, 330 mm, 22 mm, 80 mm, 371 mm, 12 mm, 2.5 mm, 2.2 mm, 262 mm, 23 mm, 210 mm, 302 mm, 50 mm, and 640 mm. A note states that anchor bolts are not included.</p>			ポンプ型式 MODEL	出力 (kW) OUT PUT	CN100	5.5	CJ100	
ポンプ型式 MODEL	出力 (kW) OUT PUT							
CN100	5.5							
CJ100								
<p>[注] ポンプを最低水位で運転する場合は、30分間以内に制限して下さい。 連続運転の場合は、指定の連続運転最低水位を確保して下さい。 本図にはケーブル類は図示されていません。</p> <p>[Note] Limit operation to maximum 30 minutes in the event of operating the pump at the minimum water level. Secure designated continuous operation minimum water level in the event of continuous operation. Cables are not shown on this drawing.</p>								
 1805001	製図 DWG. 検査 JUDG. 承認 APPD.	犬塚 '19.09.10 尾崎 '19.09.10 田中伸 '19.09.10	名称 TITLE 外形寸法図 DIMENSION	図番 DWG No. AL0656	△1			