Based on the axial flow fan selected on previous page, the following steps will determine its motor size, casing length and how to order.

**How to select the correct motor size**

1. Refer to table 2 on page O-11 for full motor details.
2. Select fan speed column (24 rev/sec) based on fan selected.
3. Go down column until motor power (kW) is greater than fan impeller absorbed power (0.65 kW).
4. Motor performance data is shown in the same row.
5. The motor frame size in this case will be D80B.

**How to determine the fan casing length**

1. Refer to table 1 on page C-26 for full case dimension details.
2. Find fan type/model column (AP/APS).
3. Find motor frame size as selected in table above.
4. Casing length is determined where the fan type/model column intersects the motor frame size row.

**How to order**

Based on the details determined on these two pages the axial flow fan can be ordered using the how to order chart below. In this case the product code will be AP0634AA5/20.