## The SDP3x Versions

Do you have any questions or want to discuss a future project? Please [contact us](#).

<table>
<thead>
<tr>
<th>Max V (m/s)</th>
<th>Max V (km/h)</th>
<th>Recommended Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.2</td>
<td>50</td>
<td>SDP32 (125Pa)</td>
</tr>
<tr>
<td>28.5</td>
<td>100</td>
<td>SDP31 (500Pa)</td>
</tr>
<tr>
<td>50</td>
<td>180</td>
<td>SDP33 (1500Pa)</td>
</tr>
</tbody>
</table>

Please note that the SDP3x is best pneumatically integrated with a manifold connection. Study the application note “SDP3x - Compensation of Pressure Drop in a Hose” when using tubes or hoses.

For more information about multi-directional wind speed measurements, please refer to our [developers page](#).