





























# 不鏽鋼製攪拌葉 Stainless Propeller

NO. 1	NO. 2	NO. 3	NO. 4	NO. 5
 Ø4.5、5、6.5cm Ø7.5、8.5cm	 Ø5cm	 Ø5cm	 Ø5cm	 Ø5cm
NO. 6	NO. 7	NO. 8	NO. 9	NO. 10
 Ø3、7、10cm	 Ø5cm	 Ø5cm	 Ø5、8.6cm	 Ø1.5、2.5、4cm
NO. 11	NO. 12	NO. 13	NO. 14	NO. 15
 Ø5、8、10cm Ø12、14cm、20cm	 Ø10cm	 Ø5cm	 Ø5、7、10cm	 Ø8、10、12cm
NO. 16	NO. 17	NO. 18	NO. 19	NO. 20
 Ø8、10、12cm Ø16、20cm	 Ø5.2cm	 Ø7、8、11cm	 Ø9.5cm	 Ø7cm
NO. 21	NO. 22	NO. 23	NO. 24	NO. 25
 Ø3cm	 Ø2.5、4cm	 Ø14cm	 Ø10cm	 Ø4cm
NO. 26	NO. 27	NO. 28	NO. 29	NO. 30
 Ø8、10、12cm	 Ø5、8、10、12cm	 Ø21cm	 Ø6.7cm	 Ø10cm

\* 軸流式葉片：螺旋槳式、兩葉式、四葉式。  
常用於低黏度液體攪拌、混合。

\* 高剪切葉片：均質分散式、渦輪式。  
常用於中高速運轉時，攪拌添加介質，  
用於均質、分散、乳化。

\* 高黏度葉片：方型、錨式。  
常用於低轉速攪拌，適用於黏度較高，  
流動不佳之攪拌物體。

\* Axial flowing propeller: propeller-bladed, 2-bladed, 4-bladed type  
Commonly used in low viscosity liquid stirring and mixing.

\* High shearing propeller: homogeneous dispersing type, turbine type  
Commonly used at medium-to-high speed for stirring liquid with  
additives. For homogenizing, dispersing, emulsifying purposes.

\* High viscosity propeller: square shape, anchor type  
Commonly used in low speed stirring, suitable for high viscosity  
and poor fluidity of the samples.