

SSN

SEDNA Homogenizing Impeller



- Features

고압 동력 전달, 유체 혼합 효율 향상
 유체 혼합 및 유체 유동 안정성 향상
 유체 유동 안정성 향상

SSN 유체 유동 안정성 향상 유체 유동 안정성 향상

Highly rigid shaft
 It is suitable for homogenizing and blending
 materials by swirling through the impeller vanes.

SSN Homogenizing Impeller

- Product Information

Model	Working volume (Volume: V _W)	Specifications
ASUTEC 100	100 100 x 100 mm (V _W)	1 Impeller 1) 100 (Material: Stainless Steel) 1) Surface Finish: No. 320
ASUTEC 200	200 100 x 200 mm (V _W)	1 Mixing Piece 1) 100 (Material: Stainless Steel) 1) Surface Finish: No. 320
ASUTEC 300	300 100 x 300 mm (V _W)	1 Mixing 1) Mixing Material: 10, 100 1) Material: 316L (Type: 316L) with 100 Impeller
ASUTEC 400	400 100 x 400 mm (V _W)	1 Impeller 1) 100 (Material: 316L) with 100 Impeller 1) Material: 316L (Type: 316L) with 100 Impeller 1) Surface Finish: No. 320
ASUTEC 500	500 100 x 500 mm (V _W)	1) 100 (Material: 316L) with 100 Impeller 1) Material: 316L (Type: 316L) with 100 Impeller 1) Surface Finish: No. 320

ASUTEC is a registered trademark of ASUTEC. All rights reserved.
 ASUTEC is a registered trademark of ASUTEC. All rights reserved.