

Side Entry Agitator (ISHA Series)



Working principle and construction:

IDMC's ISHA Series agitator provides homogeneous mixing of products in tanks/silos. Hydrofoil impeller provides high mixing efficiency with lower power consumption. Hydrofoil impeller produces pumping effect which results into upward and downward circulation of liquid in the silo/tank.

ISHA Series agitator equipped with qualitative mechanical seal, is driven through VFD suitable geared motor at low rpm and high torque.

Salient features of ISHA Series side entry agitator:

- · Hygienic design.
- Smooth & homogeneous mixing of products.
- · Reliable, durable and efficient performance.
- · Low maintenance & ease in assembly.
- · Lower power consumption.
- Easily replaceable with our earlier AG Series agitator.

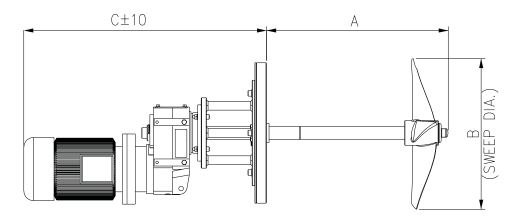
Applications:

ISHA Series agitators are designed for use in the dairy and food industry mainly for storage tank and silo having capacity ranging from 20 KL to 150 KL for efficient mixing of product.

Technical specifications:

- Material of construction: AISI 304 (AISI 316L optional).
- · Geared motor: Heli-bevel parallel type with hollow shaft.
- Mechanical seal: Single internal balanced bi-directional.
- Mounting on tank/silo side wall between 0 to 45 degree downward.

Overall dimension:



SIDE ENTRY AGITATOR SPECIFICATIONS						
Agitator Type	Motor		Speed	Agitator		Impeller
	Power			Dimensions		Diameter
Model No.						
(AISI 304/AISI 316)	[kW]	[HP]	[RPM]	Α	C*	ØB
ISHA 0734/0736	0.75	1	161	520	602	460
ISHA 1134/1136	1.1	1.5	244	513	654	460
ISHA 1534/1536	1.5	2	338	513	654	460

All liner and diametrical dimensions are in mm. " C* " Dimension depends upon motor make & Efficiency Class.



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