

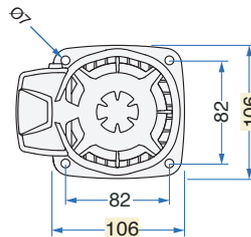
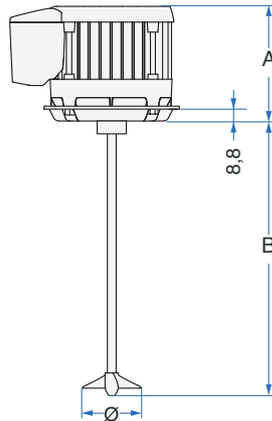
DK-20 series, thanks to its **innovative reversed airflow ventilation system**, avoids warm air issues in the tank. Its **compact dimensions** and **wide range of configurations** makes it suitable for any kind of installation. Made with **UL compliant materials**, it supports you in reaching worldwide markets.



## TECHNICAL SPECIFICATIONS



<b>Category</b>	Compact AGITATOR.
<b>Windings</b>	Single-phase motor. Insulation Class F.
<b>Motor body</b>	Extruded aluminium casing.
<b>Protection</b>	IP 44 ingress protection rating.
<b>Safety</b>	Built-in thermal motor protection system.
<b>Ball bearings</b>	NSK and SKF (long-life) self-lubricant bearings or equivalent, in semi-rigid noise-damping housings.
<b>Motor shaft</b>	AISI 303 INOX steel.
<b>Fastening parts</b>	INOX steel or corrosion-resistant materials.
<b>Motor parts</b>	Thermoplastic motor parts resistant to high temperature.
<b>Cooling system</b>	Air cooled agitator with a suction speed of 3,1 m/s.
<b>Operation</b>	Power supply 115 Volts - 24 hours a day non stop. Clean non drinkable water only.
<b>Regulations</b>	Complying with EN60335-2-41:2003/A2:2010 and WEEE/RoHs directives.
<b>Note</b>	<b>PATENTED device.</b> Read the instruction booklet for correct set up and use. Designed for industrial use with CE certified cooler machinery only. Not intended for food contact.



TYPE	Volt	Hz	Amp	Watt	RPM	A	B	Propeller Ø [mm]	Weight [Kg]
DK-20	115	60	0,41	40	3500	82	153/193	40x15° 2 Blades	1,4
DK-20	115	60	0,41	40	3500	82	155/195	40x30° 2 Blades	1,4
DK-20	115	60	0,43	33	3500	82	155/195	45x15° 2 Blades	1,4
DK-20	115	60	0,37	35	3450	82	155/195	50x15° 2 Blades	1,4
DK-20	220	50-60	0,16	36	2850/3400	82	155/195	45x15° 2 Blades	1,4