

Impellers VISCO JET

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The worldwide patented VISCO JET® Mixing System is the result of the socalled cone-principle. Turbulent flows are created at the taper end by acceleration, displacement and retardation. These flows advance through the stirred medium and result in the new dynamic mixing motion.

- -One system for literally all mixing tasks for low to high viscosity media
- -Patented cone-principle creates even at low speeds a turbulent flow which is unique to the VISCO JET®
- -Even with high-viscosity media and gels which naturally do not mix by using common impellers you will observe an immediate flow through the entire beaker
- -This technology allows for de-gassing of gels while preventing air intake and foaming
- -Reduce process times significantly while performing the best mixing result ever

The stirring systems are made of stainless steel (V4A or AISI 316 Ti) or polyoxymethylene (POM).







Code	Description	Packaging
LLG09816595	Impellers VISCO JET®, Material V4A, For Vessels 80-150 mm, Ø agitator shaft 10 mm, Length 500 mm	1 pz.
LLG09816596	Impellers VISCO JET®, Material V4A, For Vessels 115-200 mm, Ø agitator shaft 10 mm, Length 500 mm	1 pz.
LLG09816597	Impellers VISCO JET®, Material POM, For Vessels 115-200 mm, Ø agitator shaft 10 mm, Length 500 mm	1 pz.
LLG09816598	Impellers VISCO JET®, Material V4A, For Vessels 170-300 mm, Ø agitator shaft 10 mm, Length 500 mm	1 pz.
LLG09816599	Impellers VISCO JET®, Material POM, For Vessels 170-300 mm, Ø agitator shaft 10 mm, Length 500 mm	1 pz.



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CARLO ERBA Reagents operates with a Certified Quality Management System

