VISCO JET® - 120 mm (POM)

P/N: 509-16121-00



Particularly in the case of applications with very viscous media such as pastes and gels, a very reliable stirring process in the entire vessel without air entry is important. This is what the innovative stirring system VISCO JET[®] offers!

The particular shape of the blades triggers an intrinsically dynamic flow, which shortens the process times with significantly better mixing results compared to conventional impellers. An all-rounder for aqueous and highly viscous substances. You can find out more about this here.

The VISCO JET® 120 is ideal for vessels with the following characteristics:

• ideal vessel diameter: 200-300 mm

• ideal ground clearance: 36 mm

• ideal filling level: 200- 300 mm

• ideal volume: 6,300 - 21,200 ml

This VISCO JET[®] 120 is made of POM plastic and can be used up to max. 90°C. A polyamide coated stirrer shaft with a diameter of approx. 10 mm is included in the scope of delivery.

Premium Laboratory Equipment

VISCO JET® - 120 mm (POM) - Technical Data

Blade size	120 mm
Material	impeller: plastic (POM), hub: brass, shaft: polyamide-coated
Length	500 mm
Shaft diameter	10 mm
For vessel diameter	170 - 300 mm
Rotation speed range	120 - 500 rpm