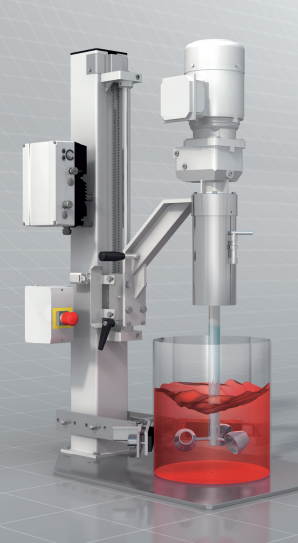


# LABORATORY AND PILOT PLANT AGITATORS

Trendsetting agitator technology



Homogenize, suspend, disperse

# VISCO JET® agitator systems

# **AGITATE SLOWLY –** WITH FAST RESULTS

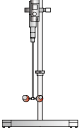
For successful agitation, it's the technique that matters, not the speed. VISCO JET® agitators prove this in no uncertain terms. Their particular strength lies in the special geometry of the conical mixing elements: with its cleverly-designed spatial and angular relationships, the agitator ensures an optimum mixing process in a very short time, even at the lowest circumferential speeds.

VISCO JET® agitator technology sets standards and proves itself in a very wide range of industries around the world. It is flexible, reduces costs and guarantees high-quality results.

# **VJ100**

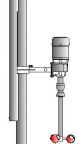


- High-torque drive with continuously variable speed control
- Height-adjustable coated stand in H-form base
- Different VISCO JET® mixing elements for low, medium and high-viscosity media in plastic and stainless steel
- Drive fixed by an agitator damp on the guide column
- O Agitator shaft d=10mm, Lw=500mm with M8 threaded connector in stainless steel



# **VJ150**

## For laboratory and development



- For vessel heights up to 400mm Max. vessel diameter up to 400mm
- Manual height adjustment, continuously lockable
- Dorsal lifting device covered for best cleanability and safety
- Agitator column in stainless steel
- Drive with 0,25kW and frequency converter
- Different VISCO JET® mixing elements for low, medium and high-viscosity media
- Agitator shaft with convenient fast coupling device

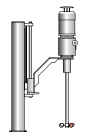




Your special requirements are our standard!

Tell us what you need: Phone +49 7741 912910 | info@viscojet.com

# **VJ200**



#### For research and production

- Can be used up to a container height of 500mm
- Maximum container diameter of 400mm
- Manual lift adjustment, infinitely variable lockable
- Different VISCO JET® mixing elements for low, medium and high-viscosity media
- Various drive outputs available
- Also available with ATEX certification (Ex)



- Container holder and base plate
- Individual control technology
- Agitator stand in stainless steel

# **VJ900**



### Laboratory mixing element set

- Aluminum laboratory case with foam padding, containing the following VISCO JET® mixing elements:
- VISCO JET® 2-fold Classic d= 60mm
- VISCO JET® 3-fold Classic d= 80mm
- VISCO JET® 3-fold Spiral d= 80mm
- VISCO JET® 3-fold Spiral d=120mm
- ProJet Color 3-fold d = 120mm special plastic in red RAL 3000
- VISCO JET® mixing element 3-fold Crack II d2=120mm
- Agitator shaft d=10mm, Lw=500mm with M8 thread

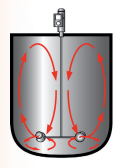
## VISCO JET® agitator systems



## CAUSE...

Accelerated laminar flows and the reverse turbulence created by dynamic pressure interact at the cone entrance as the agitator rotates, generating the high-momentum mixing movements so typical of VISCO JET® technology.

## ...AND EFFECT

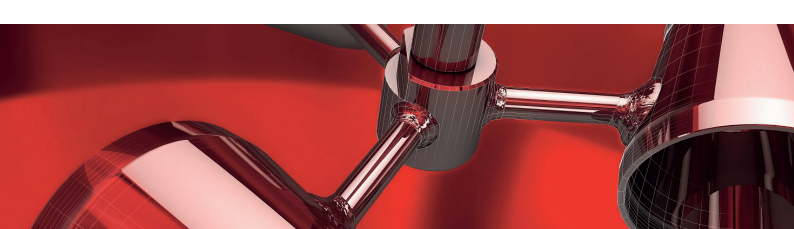


Extremely material-friendly and highly efficient agitator processes with very little energy expenditure are now possible. This applies particularly to tanks with very high volumes.



# Have you found the right mixing element?

Find more information here: www.viscojet.com



Wherever you need us

# VISCO JET® is working for you around the world



## VISCO JET® Rührsysteme GmbH Mittlere Greut 2

Mittlere Greut 2 79790 Küssaberg Germany phone +49 7741 91291 0 info@viscojet.com www.viscojet.com



#### **VISCO JET® GmbH**

Bahnhofstrasse 1 CH-5322 Koblenz/AG Switzerland phone +41 56 267 50 90 info@viscojet.ch www.viscojet.ch



#### **VISCO JET®**

www.facebook.com/viscojet



#### VISCO JET® around the world

To find your local contact, go to www.viscojet.com/en/contact

