

# VISCO JET

## CONTAINER AND DRUM AGITATORS

Trendsetting agitator technology



Homogenize, suspend, disperse

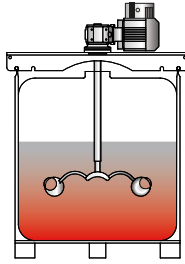
## VISCO JET® agitator systems

### 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.

THE BESTSELLER



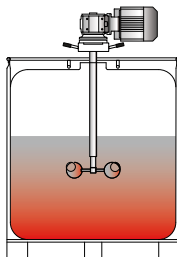
## VJ350

### Container attachment agitator

- For IBC containers with openings from 150 mm
- Special VISCO JET® „Tornado“ mixing element with an effective diameter of 650 mm
- With stainless steel cross beam and lift pockets or aluminium cross beam
- Drives with 1.1 / 1.5 / 2.2 / 3.0 kW available
- Individual speed control for all mixing tasks
- Different VISCO JET® mixing elements for low, medium and high-viscosity media
- Customised to suit your specific requirements
- Version for foodstuffs available
- Programming and readout unit
- Speed control based on fill level
- Lifting fixture

## VJ300

### Container screw-on agitator



- For direct screw mounting on IBC containers
- Special VISCO JET® „Expander“ mixing element with an effective diameter of 300 mm for mixing low-viscosity products
- Drive with 0.37 kW
- Version for foodstuffs also available

VISCO JET



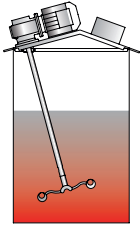
**Your special requirements are our standard!**

Tell us what you need: Phone +49 7741 912910 | [info@viscojet.com](mailto:info@viscojet.com)

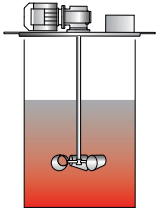
● Features and performance

○ Upgrade options

# VJ370 | VJ380



VJ370



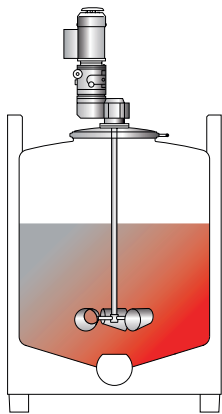
VJ380

## The specialists for drums

- VJ370 for closed drums (2" bung hole) with VISCO JET® „Mistral“ mixing element and angled stainless steel cross beam
- VJ380 for open drums with VISCO JET® mixing element and flat stainless steel cross beam
- Drive with 0.37 kW
- Lifting bracket for easy disassembly

# VJ520

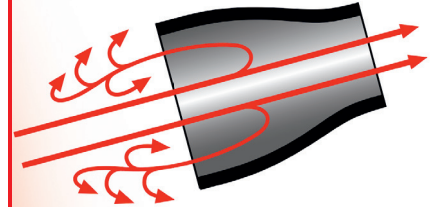
## For transport containers – securely bolted and yet flexible



- For stainless steel transport containers with covers
- Agitator firmly bolted to the cover
- Different VISCO JET® mixing elements for low, medium and high-viscosity media
- Customised to suit your specific requirements
- Various drives available
- Lifting bracket for easy hoisting with lifting gear

All Column Agitators  
available as  
ATEX version 

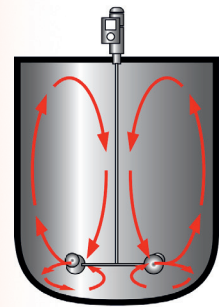
## VISCO JET® agitator systems



### 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

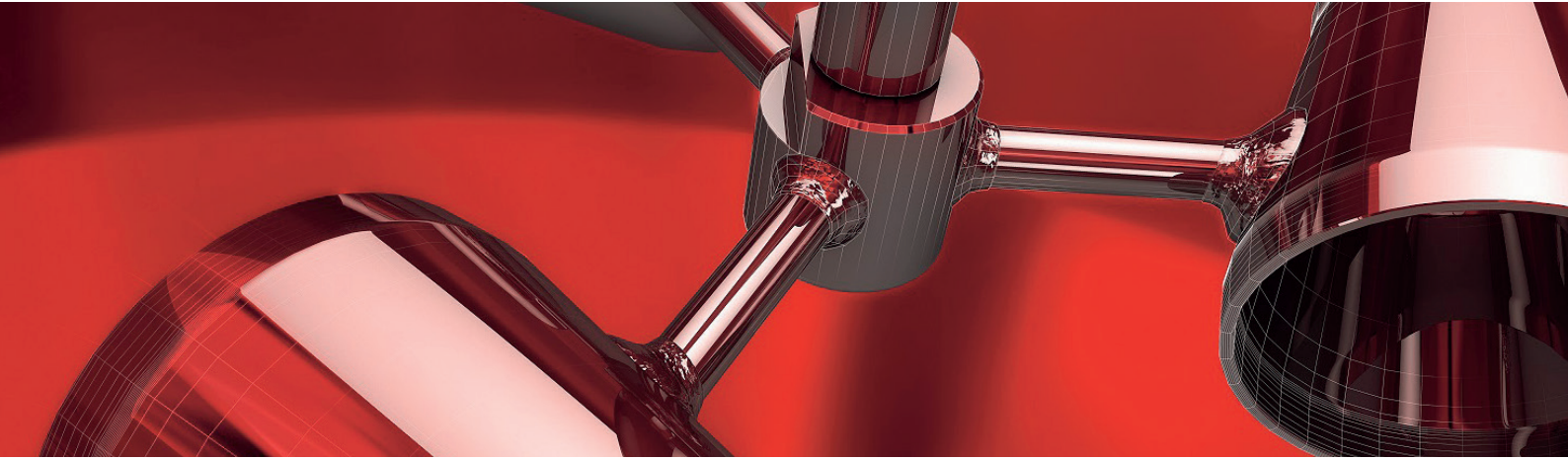


Extremely material-friendly and highly efficient agitator processes with very little energy expenditure are now possible. This applies particularly to tanks with very high volumes.



Have you found the right mixing element?

Find more information here: [www.viscojet.com](http://www.viscojet.com)



Wherever you need us

**VISCO JET® is working for you around the world**



**VISCO JET® Rührsysteme GmbH**

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](http://www.facebook.com/viscojet)



**VISCO JET® around the world**

To find your local contact, go to [www.viscojet.com/en/contact](http://www.viscojet.com/en/contact)

