



VISCO JET® VJ370 / VJ380

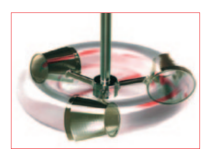
Stirring in Drums





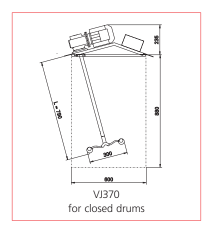
VISCO JET® VJ370 / VJ380

Roll in the barrel



A quantum leap in mixing technology

The VISCO JET® system is the original one by VISCO JET®, a conical, slow-running, momentum-based range of stirrers. With the VISCO JET® VJ370 and VJ380 models, VISCO JET® mixing technology can, for the first time, be used in all standard 200 litre drums and for almost all media from watery to medium viscosity (in a drum, up to 5,000 mPas).



Technical Data for VJ370 (for closed drums)

Drive: P=0.37 kW $n_2=201 \text{ 1/min}$

230/400 V IP54 Worm-gear-motor unit,

painted (colour RAL 9010, pure white)

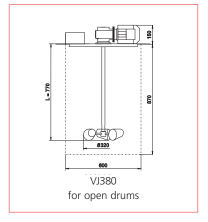
Stirrer shaft: 25/790 mm

Stirrer head: VISCO JET® 2-fold "Mistral", d₂=300 mm, foldable

Mounting beam: Stainless steel, angled cross beam,

stirrer eccentric

Product-contact parts are made from stainless steel 1.4571 (V4A)



▶ Technical Data for VJ380 (for open drums)

Drive: P=0.37 kW $n_2=201 \text{ 1/min}$

230/400 V IP54 Worm-gear-motor unit,

painted (colour RAL 9010, pure white)

Stirrer shaft: 25/770 mm

Stirrer head: VISCO JET® 3-fold, d₂=320 mm

Mounting beam: Stainless steel, horizontal cross beam,

stirrer concentric

Product-contact parts are made from stainless steel 1.4571 (V4A)

Special advantages

- Cone principle for gentle stirring
- Low rotational speeds
- No air inclusion
- No foam formation
- No product warming
- Light, compact, mobile unit
- Can even be installed through a 2-inch opening (VJ370)

Options

- Compact switch fitted to mounting beam Control elements: ON/OFF toggle switch Functional elements: motor contactor, low-voltage cut-out, CEE plug 16 A
- Ex Stirrer and switch box in EX version

VISCO JET Rührsysteme GmbH

Daimlerstraße 1 D-79761 Waldshut-Tiengen Phone: +49 7741 96567 0

www.viscojet.com info@viscojet.com