


Vers 10	Pricelist for VJ370/380		VISCO JET 
Author Elena Boll	Release date 21.10.2021	Valid from release	Page 1 of 1

VISCO JET® Drum agitator Type VJ370 / VJ380

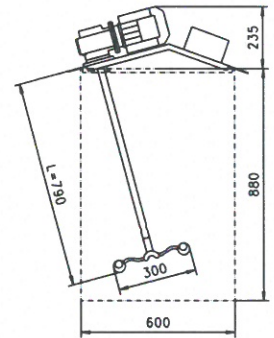
200L drum, diameter=600 mm, height: approx. 850 mm

Agitator for closed drums

Drum opening: 2-inch opening

max. viscosity: 1.000 mPas, max. density: 1.000 kg/m³

Drive:	Worm-gear-motor unit (with Ex-protection EExeII T3, zone 1/2) P=0,37 kW n ₂ =201 rpm, 400V. IP-55, lacquerd RAL 9010, pure white
Shaft:	25/830 mm, material stainless steel 1.4571
Stirrer head:	VISCO JET® "Mistral", 2-fold, foldable d ₂ =300 mm, could be installed through 2-inch opening, material stainless steel 1.4571
Mounting beam:	Stainless steel 1.4301, angled cross beam, agitator excentric
Switch box:	included

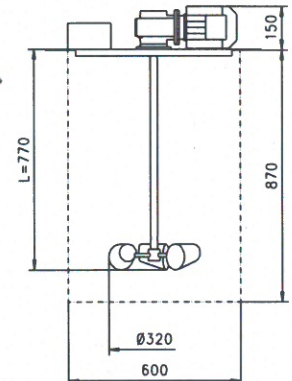


Agitator for open drums

Drum opening: ca. 600 mm

max. viscosity: 5.000 mPas, max. density: 1.200 kg/m³

Drive:	Worm-gear-motor unit (with Ex-protection EExeII T3, zone 1/2) P=0,37 kW n ₂ =208 rpm, 400V, IP-55, lacquerd RAL 9010, pure white
Shaft:	25/830 mm, material stainless steel 1.4571
Stirrer head:	VISCO JET® 3-fold, d ₂ =320 mm, material stainless steel 1.4571
Mounting beam:	Stainless steel (V2A), horizontal cross beam, agitator centric
Switch box:	Including anti-twist protection included



Type	Item no.	Frequency converter	Switch box
VJ370	10009891	No	yes
VJ370	10047793	Yes	yes
VJ370 EX	10009902	----	yes
VJ370 EX pneumatic	10054345	----	----
VJ380	10047794	No	yes
VJ380	10047795	Yes	yes
VJ380 EX	10009933	----	yes
VJ380 EX pneumatic	10054283	----	----
Manual control unit MMI for VISCO JET	10039540		
Frequency converter			
Lifting device for VJ370/380	10047831		

Prices net, ex works, without packing