

# **POM-5**

# **Planetary Mixer**

The POM-5 Planetary Mixer is a powerful versatile machine, ideal for mixing of creams, ointments, and liquids. Thank the 360° planetary mixing mechanism; mixing of materials with wide range of properties can be qualitatively achieved in a short time. The robustly constructed planetary gear unit can be equipped with various mixing and whipping blades. These blades are also made of L316 stainless steel and are easily interchangeable.



POM-5 attached directly to UAM



#### Automatically clearance

Any material that would stick on the vessel walls will be continuously removed during the process by means of the teflon scraper, which is shaped to exactly fit the clearance with the walls of the vessel. The POM-5 Planetary Mixer can be directly attached to the UAM Universal Motor Drive, which provides a smooth, stepless speed tuning.

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#### **Different Stirrer Attachments**



All contact parts are made of GMP compliant materials and can be sterilized in accordance with GMP.

## **Advantages**

- » Used for quick efficient mixing of wetted powders, liquids, creams and ointments
- » Versatile solution for R&D and small batch production
- » Corrosion resistant, medical & food grade contact parts

#### **Features**

- » Versatile and powerful
- » Powerful & compact
- » GMP compliant

## Standard Scope of Supply

The POM-5 (part. no. 40-01170) comes with the following standard scope of supply:

- » Mixing vessel (part. no. 424-0016)
- » Mechanical gear driving unit (part. no. 424-0019)
- » One mixing element: Mixing Paddle (part. no. 424-0010)
- » Teflon scrapper (part. no. 424-0015)

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## **Options**

Optional mixing elements

- » Balloon Whisk (part. no.. 424-0012)
- » Kneading Hook (part. no.. 424-0013)

# **Application Specifications**

Parameter	Specification
Operation principle	360° Planetary mixing, agitation & beating
Process range	<ul> <li>» Quick mixing of liquids, wetted powders, pastes, suspensions, creams and ointments (solid/liquid)</li> <li>» Can be provided with heating and/or cooling Input &amp; output with double jacket insulation</li> </ul>
Feed characteristics	<ul><li>» Wetted powders and granules</li><li>» Liquids</li><li>» Pastes, suspensions, creams and ointments</li></ul>
Range of applications	Pharmaceutical, herbal & alternative medicine, chemicals & fine chemicals, food, agriculture, cement & ceramics, cosmetics and detergents, paints & pigments

# **Technical Specifications**

Parameter	Specification
Total capacity	6.5 l.
Operation capacity	Up to 3 l
	Depends on feed properties, instrument and process parameters
Rotation speed – mixing blade	Max. 200 rpm
Rotation speed – scraper	Max. 65 rpm
Instrument dimensions	Approx. 365 x 265 x 415 mm (width x depth x height)
Packaging dimensions	Approx. 480 x 680 x 800 mm (width x depth x height)
Net / Gross weight	Approx. 24 / 27 kg

We reserve the right to make technical changes without any prior notice.

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