Innovation in Planetary Mixers
Ross has been the leading manufacturer of planetary mixers around the world since we introduced the original Double Planetary Mixer more than 80 years ago. Today, Ross operates five plants in the USA, along with Ross owned plants in China and India. The Ross family of planetary mixers includes sizes from 1/2-pint to 750 gallons – and a multitude of options to meet the needs of any industrial application.

THE WORLD’S LARGEST INVENTORY OF MIXERS IN STOCK FOR FAST DELIVERY

Our multi-million dollar inventory of mixers and blenders is your ultimate assurance that you can have the equipment you need, when you need it.

Test on your own process line – After you have tested a Ross planetary mixer in our laboratory, a Ross trial unit allows you to evaluate our mixer in your own plant before you buy it.
POWER AND PROCESS FLEXIBILITY
Ideal for mixing and kneading viscous pastes or putty-like materials, the Ross Double Planetary can be engineered for operation in many industries, from hot melt adhesives to microelectronics manufacturing. Configurations are available to apply the precise combination of power and shear rates you require, and Ross technical experts are available in our laboratory to help optimize your mixing process.

The new DPM Double Planetary Mixer can handle many ultra-high viscosity materials that have generally required a double-arm kneader. The Double Planetary Mixer provides an alternative that is much less expensive, and requires less maintenance. Unlike the double-arm kneader, the standard Double Planetary Mixer has no packing glands or bearings submerged in the product zone. Sizes range from 1/2-pint to more than 750 gallons.

Precise machining for superior vacuum capabilities – Vacuum hoods and interchangeable vessels are precisely machined for a perfect fit. The result – you can sustain an extremely high level of vacuum (29" Hg).

HV Blades for ultra-high viscosities – Up to 6 million centipoise – The helical curve and graduated down-thrust cross-section of the new HV Blades prevent heavy materials from “climbing” up into the vacuum hood and charging ports. A smooth mixing action eliminates torque spikes during the mixing process and significantly increases the viscosity range of the Double Planetary Mixer.

Seal selection to match your performance requirements – Numerous options are available for sealing the drive shaft, stirrer shafts and the vacuum hood. Seal designs include such choices as Teflon chevron v-rings, dry-running mechanical seals, elastomeric o-rings, and lip seals in materials such as Nitrile, Viton, silicon and Kalrez.

Our sleek new DPM Double Planetary design encloses the drive components and auxiliary equipment. Our integrated control systems are designed and built by Ross Systems and Controls. They can be pre-programmed and pre-wired, so startup is fast and inexpensive. No need for third-party installers.

Now you can see an online demonstration of the Ross Double Planetary Mixer in action! Point your web browser to our homepage, and click on “Animations.”
www.planetarymixers.com
Select the right blade design, and the right flow pattern, to optimize the mixing process in your application.

HV Blades – Ross’s patented HV Blades produce excellent axial and radial flow, and easily handle medium to ultra-high viscosity materials. The HV Blades prevent heavy batch materials from “climbing-up” the blades – extending the working range of the Double Planetary Mixer by several million centipoise.

Rectangular Blades – The proven choice for many low to high viscosity applications, these blades mix with a powerful kneading action. They are suitable for thorough wet or dry blending regardless of the product’s flow characteristics.

Finger Blades – Ross Finger Blades are often preferred for special applications that require the mixing of delicate solids and fibers. These blades can also be custom designed to fine-tune axial flow – and meet the specific requirements of your application.

DOUBLE PLANETARY MIXER OPERATION

In a Ross Double Planetary Mixer, two planetary blades rotate on their own axes, while they orbit the mix vessel on a common axis. The blades continuously advance along the periphery of the vessel, removing material from the vessel wall and transporting it to the interior.

This positive mixing action serves several purposes.

Complete mixing – In only a few minutes, the blades pass through every point in the vessel and promote fast and thorough mixing.

Efficient heat transfer – By preventing a layer of material from accumulating on the vessel wall, the mixer ensures efficient heat transfer and even distribution of heat throughout the batch – critically important concerns for heat-sensitive materials.

Now, ultra-high viscosity capacity with HV Blades – The mixer can handle materials of extremely high viscosities. With conventional blades, the Double Planetary Mixer can operate up to approximately 1.5 million centipoise.* With Ross HV Blades, specially designed for heavy materials, the operating limit is much higher – approximately 6 million centipoise.
Ross provides many designs specialized to meet the needs of demanding applications. Sanitary Double Planetary Mixers, for example, are available in all sizes, with a variety of polishes. Special valve options, including flush bottom radial diaphragm valves and flush bottom ball valves, are available to simplify cleaning.

Ross offers many lift options to accommodate the special needs of your application. In this 300-gal. Double Planetary Mixer, a dual-post lift offers increased strength for handling high-viscosity materials. It also allows easy handling of mix vessels from either side of the mixer.

A variety of discharge options allow you to reduce material handling and increase throughput. This 4-gal Double Planetary Mixer is equipped to discharge finished product directly into cartridges.

Double Planetary Mixer Applications

- Abrasives – Grinding wheels
- Adhesives – Silicones, epoxies, caulks
- Batteries – Conventional and advanced fuel cells
- Dental Composites – Pastes, gels
- Electronics – Dense metallic slurries and thick film pastes
- Metal Powder – Drying and blending
- Plastics – Syntactic foam, plastisols
- Waste Treatment – Solidification for disposal

Double Planetary

<table>
<thead>
<tr>
<th>Model</th>
<th>Horsepower</th>
<th>Mix Capacity (Liters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPM-0.5 Pt.</td>
<td>.33</td>
<td>25 Pt. – 50 Pt. (.12 – .25)</td>
</tr>
<tr>
<td>DPM-1 Pt.</td>
<td>.33</td>
<td>50 Pt. – 1 Pt. (.25 – .50)</td>
</tr>
<tr>
<td>DPM-1 Qt.</td>
<td>.50</td>
<td>50 Pt. – 1 Qt. (.24 – .95)</td>
</tr>
<tr>
<td>DPM-1 Gal.</td>
<td>1</td>
<td>1 Qt. – 3.5 Qt. (.50 – 3.3)</td>
</tr>
<tr>
<td>DPM-2 Gal.</td>
<td>1</td>
<td>1.5 Gal. – 1.5 Gal. (.95 – 5.7)</td>
</tr>
<tr>
<td>DPM-4 Gal.</td>
<td>1, 1.5</td>
<td>1 Qt. – 4 Gal. (.33 – 15.2)</td>
</tr>
<tr>
<td>DPM-10 Gal.</td>
<td>2, 3, 5</td>
<td>2 Gal. – 12 Gal. (7.6 – 45)</td>
</tr>
<tr>
<td>DPM-25 Gal.</td>
<td>5, 10, 15</td>
<td>5 Gal. – 25 Gal. (19 – 94)</td>
</tr>
<tr>
<td>DPM-40 Gal.</td>
<td>5, 10, 15</td>
<td>5 Gal. – 40 Gal. (19 – 151)</td>
</tr>
<tr>
<td>DPM-75 Gal.</td>
<td>10, 20, 30</td>
<td>10 Gal. – 75 Gal. (37.9 – 284)</td>
</tr>
<tr>
<td>DPM-100 Gal.</td>
<td>10, 20, 30</td>
<td>10 Gal. – 100 Gal. (37.9 – 378)</td>
</tr>
<tr>
<td>DPM-150 Gal.</td>
<td>20, 30, 40</td>
<td>20 Gal. – 150 Gal. (75.5 – 547)</td>
</tr>
<tr>
<td>DPM-200 Gal.</td>
<td>20, 30, 40</td>
<td>30 Gal. – 200 Gal. (113.5 – 757)</td>
</tr>
<tr>
<td>DPM-300 Gal.</td>
<td>50, 75, 100</td>
<td>75 Gal. – 300 Gal. (284 – 1,155)</td>
</tr>
<tr>
<td>DPM-500 Gal.</td>
<td>150</td>
<td>150 – 500 Gal. (570 – 1,900)</td>
</tr>
<tr>
<td>DPM-750 Gal.</td>
<td>150</td>
<td>200 – 750 Gal. (570 – 2,850)</td>
</tr>
</tbody>
</table>

The new DPM Double Planetary Mixer – designed for ultra-high viscosity materials.
THE MOST VERSATILE PLANETARY MIXER EVER CREATED

The patented Ross PowerMix* offers remarkable versatility, which makes it ideal for applications in which a series of mixing stages require several types of mixing action.

In one continuous mix cycle, for example, the PowerMix can apply high shear and quickly disperse a powder in a low-viscosity liquid. As the material thickens, the PowerMix can continue the mixing process even after the product has reached a high-viscosity, non-flowing state.

With this versatility, the PowerMix can often combine the mixing action of two mixers – allowing you to retire two pieces of equipment – and cut the cycle time by 50% or more.

POWERMIX OPERATION

The PowerMix is unique because it combines a planetary blade and a high speed disperser with the characteristic planetary motion of a Double Planetary Mixer. Both agitators are in constant motion. The planetary blade continuously sweeps the vessel wall and feeds material directly into the high shear zone of the orbiting high speed disperser – accelerating the mixing process.

In the Ross PowerMix, the planetary blade (A) and HSD (B) revolve on their own axes, while they both orbit the vessel on a common axis. By constantly advancing the agitators into the batch material, the PowerMix can apply intense mixing action while it prevents the localized build-up of heat.

* Patent No. 4,697,929
The Ross PowerMix can be supplied with your choice of high speed, high shear agitators. Here, a high speed chopper blade substitutes for a high speed disperser. Multiple high speed disperser blades can also be supplied, with their positions adjustable on a single shaft.

Lab models, like this 2 gallon PowerMix, are extremely efficient for either benchtop process development or small-volume production. Scale-up is smooth and predictable. Lab models are often supplied with a discharge system mounted on the same bench—a highly efficient, self-contained system.

The use of multiple change cans can transform a traditional batch mixing system into a semi-continuous system. Efficiency increases measurably as one can wheels away from the mixer for discharge while another rolls into position immediately to begin mixing the next batch.

PDDM
The newest Model PDDM - Planetary Dual Disperser includes two planetary and two high speed disperser blades rotating on their own and a common axis. The planetary blades feed materials directly into the high shear zones of the orbiting high speed dispersers. This combination of unique mixing actions combine to eliminate the need for multiple mixers. Independently variable speeds allow users to fine tune the speeds to their exact requirements. The PDDM is available in sizes from 2 through 750 gallons and can be supplied with many options such as vacuum/pressure, jacketed vessels, etc.

PowerMix

<table>
<thead>
<tr>
<th>PowerMix Model</th>
<th>Planetary Horsepower</th>
<th>Disperser Horsepower</th>
<th>Mix Capacity in Gal. (Liters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDM-0.5 Gal.</td>
<td>.50</td>
<td>1</td>
<td>.15 – .50 (.85 – 2)</td>
</tr>
<tr>
<td>PDM-2 Gal.</td>
<td>1</td>
<td>2</td>
<td>.75 – 1.5 (3 – 6)</td>
</tr>
<tr>
<td>PDM-4 Gal.</td>
<td>1.5</td>
<td>3</td>
<td>2 – 4 (5.5 – 15)</td>
</tr>
<tr>
<td>PDM-10 Gal.</td>
<td>3</td>
<td>3, 5, 7.5</td>
<td>4 – 12 (15 – 46)</td>
</tr>
<tr>
<td>PDM-40 Gal.</td>
<td>7.5, 10</td>
<td>10, 15, 20</td>
<td>10 – 40 (36 – 151)</td>
</tr>
<tr>
<td>PDM-100 Gal.</td>
<td>15, 20</td>
<td>20, 30, 40</td>
<td>30 – 100 (120 – 379)</td>
</tr>
<tr>
<td>PDM-200 Gal.</td>
<td>25</td>
<td>30, 40, 50</td>
<td>66 – 200 (250 – 757)</td>
</tr>
<tr>
<td>PDM-300 Gal.</td>
<td>40</td>
<td>50, 60, 75</td>
<td>100 – 300 (380 – 1,136)</td>
</tr>
<tr>
<td>PDM-400 Gal.</td>
<td>40, 60</td>
<td>60, 75</td>
<td>150 – 400 (570 – 1,514)</td>
</tr>
<tr>
<td>PDM-500 Gal.</td>
<td>60</td>
<td>100</td>
<td>200 – 500 (740 – 1900)</td>
</tr>
<tr>
<td>PDM-750 Gal.</td>
<td>60</td>
<td>150</td>
<td>200 – 750 (740 – 2850)</td>
</tr>
</tbody>
</table>
MATERIALS OF CONSTRUCTION
Ross is uniquely equipped to provide a Mixer built to handle your application reliably. With world class fabrication facilities, we can work with virtually any material – and guarantee that the job is done right.

- Hastelloy
- Aluminum
- Titanium
- Carbon or stainless steel, including:
  - ASTM A36
  - SA516 Grade 70 for pressure vessels
  - SA240 Type 304
  - SA240 Type 316
  - 8620 special alloy hardened steel for shafts
  - Other specialty grades

SPECIALTY COATINGS
To provide an extra measure of protection against wear, Ross offers a variety of coatings for all its planetary mixers. These may be applied to the vessel wall, the agitators, or to all interior surfaces contacting the product.

- Kynar
- Teflon
- Tungsten carbide
- Nylon
- Halar

DRIVE OPTIONS
A variety of drive systems are available for both the Ross Double Planetary and the Ross PowerMix. Electric drives are standard. Electronic variable speed control is a popular option, because it enables you to start the mixer under heavy load and fine-tune the mixing process. Ross can also provide hydraulic drives for planetary mixers in any size.
A Ross Discharge System can eliminate wasted hours scraping heavy or sticky materials from a mix vessel. With push-button simplicity, the system can automatically discharge a batch in minutes – into bulk containers, filling or packaging equipment, an extruder, or a two or three-roll mill. The system easily handles non-flowing products up to several million centipoise. By combining the Discharge System with a set of interchangeable mix vessels, you can make your operation even more productive. Change Cans from multiple mixers can be rolled to the Discharge System for fast discharge, then rolled away for cleaning as the next Change Can is positioned for discharge. This flexibility can boost production on several process lines, all working with a single Discharge System.

The Ross Discharge System improves plant safety, because it lowers the risk of injury while scraping heavy materials from the mix vessel. It also reduces the operator’s exposure to the batch material, while it helps to minimize the release of vapors into the plant atmosphere. Ross Discharge Systems are available for use with Ross mixers and for mixers built by many other manufacturers. Many options are available to suit the special requirements of virtually any application.

This Double Planetary and Discharge System are mounted on a common elevated base. Once the mix cycle is completed the mix can is simply rolled on tracks to the Discharge station.

With the Change Can positioned beneath the Discharge System, a stainless steel platen is lowered hydraulically into the vessel. The product is forced out through a valve in the side or bottom of the vessel, or through the top of the platen. For the discharging of thermoplastic materials, the platen may be jacketed for heating.

Sanitary 4 gallon Lab Model – For applications involving pharmaceuticals, cosmetics, personal care or food products, we offer a Sanitary design for full GMP compliance with an all-stainless-steel support structure.

Automated Discharge of Viscous Products

Elevated Production Model –
Ross provides Discharge Systems in a variety of configurations. Our Elevated Discharge System raises the change can for discharge and allows room for a receiver to be positioned beneath the vessel. Standard sizes are available from 10 through 1000 gallons.
LONG TERM QUALITY ASSURANCE – IN OUR TEST AND DEVELOPMENT CENTER

Before you buy any mixer or blender, Ross strongly recommends a test in a well-equipped analytical laboratory. In the Ross Test and Development Center, you will have an opportunity to test using your own ingredients and a variety of equipment. A close simulation of actual conditions on your process line is essential to accurately predict machine performance.

Once you’ve identified the right mixer for your application, our mixing experts will help you fine-tune your process. Sophisticated analytical instruments enable us to document each test sequence and proceed methodically.

To learn more about our extensive test facilities, visit our website: www.mixers.com.

SUPPORT YOU WON’T FIND ANYWHERE ELSE

Ross planetary mixers are engineered to outlast all others. They can provide many decades of service.

Throughout the life of your mixer, Ross stands beside you with a complete package of support.

- **World class experts on call** – Experts with years of experience maintaining planetary mixers.

- **Chances are we have your parts in stock** – We maintain the world’s largest inventory of spare parts – so you don’t have to. Even if you suddenly need a gearbox for a 30 year old Ross Double Planetary Mixer, chances are we have one ready to ship immediately. We ship most orders for spare parts in less than 48 hours.
Ross offers a complete line of control systems that are pre-programmed/pre-wired for turn-key start-up and long-term flexibility. With many options available, Ross can build multi-agitator and PLC/PC-based control systems with all the functionality you need for efficient data acquisition and process control.

Our new streamlined, built-in designs reduce cabling while they simplify maintenance. Routine operation is also simplified. Intelligent menus reduce the risk of error while they help improve process consistency.

Ross control options include turn-key automation, datalogging, trend analysis, and a simple interface with your PLC and production management system.
Contact Ross today for detailed information on any of the products and services we offer, or to schedule a test in the Ross Test & Development Center, call 1-800-243-ROSS in the USA, or 631-234-0500. Fax: 631-234-0691. E-mail: sales@mixers.com. Or visit Ross on the web: www.mixers.com