

## PRODUCT SPECIFICATIONS



### CMPHG61 6,000-8,000 LB. MACHINE

Weight:	400 lbs.
Width:	15"
Opening:	35"
Bearing Size:	12"
Pin Size:	1.5"
Cylinder Bore:	2"
Cylinder Rod:	1.25"
Dual Rotation Motors:	Optional

### CMPHG111 8,000-11,000 LB. MACHINE

Weight:	550 lbs.
Width:	17"
Opening:	45"
Bearing Size:	12"
Pin Size:	1.5"
Cylinder Bore:	2.5"
Cylinder Rod:	1.5"
Dual Rotation Motors:	Optional

### CMPHG141 11,000-14,500 LB. MACHINE

Weight:	700 lbs.
Width:	23"
Opening:	55"
Bearing Size:	12"
Pin Size:	1.5"
Cylinder Bore:	3"
Cylinder Rod:	1.5"
Dual Rotation Motors:	Optional

### CMPHG201 14,500-20,000 LB. MACHINE

Weight:	990 lbs.
Width:	26"
Opening:	63"
Bearing Size:	14"
Pin Size:	1.5"
Cylinder Bore:	3.5"
Cylinder Rod:	2"
Dual Rotation Motors:	Optional

### CMPHG262 20,000-26,000 LB. MACHINE

Weight:	1500 lbs.
Width:	28"
Opening:	67"
Bearing Size:	17"
Pin Size:	1.75"
Cylinder Bore:	3.5"
Cylinder Rod:	2"
Dual Rotation Motors:	Standard

### CMPHG403 26,000-40,000 LB. MACHINE

Weight:	2200 lbs.
Width:	30"
Opening:	71"
Bearing Size:	20"
Pin Size:	2.25"
Cylinder Bore:	4"
Cylinder Rod:	2.5"
Dual Rotation Motors:	Standard

### CMPHG524 40,000-52,000 LB. MACHINE

Weight:	3200 lbs.
Width:	34"
Opening:	85"
Bearing Size:	24"
Pin Size:	2.5"
Cylinder Bore:	4"
Cylinder Rod:	2.5"
Dual Rotation Motors:	Standard

## MADE IN THE U.S.A.

### OUR MISSION:

CMP Attachments strives to serve customers with the highest quality products—and we take great pride in the fact that all of our products are made in the USA. We have always had a passion for equipment and building new things. Over the years, we have learned how to be innovative and carry our ideas through the whole business process. We currently build all of our products ourselves, and our goal is to continue to expand the business locally—and in turn create more jobs in the USA.

CMP Attachments places a high priority on providing products that are 100% USA-made, a concept which is becoming all too rare. We love challenges and meeting good, hardworking people along the way. We started by making 3-point dethatchers, which lead to the engineering of zero-turn dethatchers and continues to develop into additional products such as aerators, power dirt buckets, ground leveling equipment, fertilizer spreaders and excavator grapples. We're working to bring even more innovative products to the marketplace in the years to come.

CMP Attachments will take on any custom project to help make your business more efficient and profitable. We've put a great deal of thought and effort into designing each piece we offer. It's our mission to surpass our competitors in cost and reliability, all while building everything in the U.S.A. We strive to learn from our consumers, taking in feedback and making changes as needed to ensure our products are the best in quality and reliability.

We are very aware that we owe our success to the dealers that have given CMP Attachments the opportunity to serve them and their customers. We aspire to support you, our business partners, by enabling you to save money and time so that we may all continue to thrive in this great country—the U.S.A.



## MACHOVEC

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- **RELIABILITY**  
THAT'S CONSTANT.
- **INNOVATION**  
THAT'S IN YOUR FACE.
- **INCREASED PROFIT**  
WELL, THAT'S OUR LITTLE SECRET.



Model Shown  
#CMPHG403



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## RELIABILITY

Exceptional product reliability is serious business at CMP Attachments. We strive to build our grapples with the highest quality materials available. All products that meet the dirt are built with AR400 steel with a tensile strength up to 177,000 lbs. and a Rockwell hardness of 440. Top of the line yield strength sets CMP Attachment grapples apart from its competitors when it comes to being able to depend on your grapple to stay busy in the field.

## INNOVATION

CMP Attachment grapples offer innovative solutions for your construction needs. Our superbly engineered features enable our customers to work within budget constraints while enjoying the highest quality attachments available. Dual rotation motors provide greater rotational force and reliability, bolt-on cutting edges offer unparalleled versatility and uptime, standard lock valves grab and hold objects, and an electronic control valve option eliminates the need for expensive secondary auxiliary hydraulics for excavators.



## INCREASED PROFIT

Our customers enjoy a great product when they purchase a CMP Attachment, but we also ensure that users can enjoy greater profitability. Our torque rotation exceeds twice the rotation torque of competitor grapples, and the lock valves on all cylinders mean hydraulics are not needed after clamping to objects which allows a return to full excavator speed. This speed boosts productivity, inhibits exhaustive fuel consumption, and reduces heat exposure to hydraulic systems which can result in costly repairs and downtime.



# HYDRA-GRAPPLE FEATURES

### DUAL EATON ROTATIONAL DRIVE MOTORS with BUILT-IN CROSS RELIEFS

- Unmatched rotational forces
- Serves as a cushion when stopping rotation under load
- Unsurpassed durability and longevity

### HEAVY-DUTY SLEWING BEARING

### EXCLUSIVE HYDRAULIC CYLINDER LOCK VALVES

Efficiently hold material without needing to continuously apply auxiliary hydraulic pressure, resulting in lower fuel consumption.

### STRESS-PROOF BOLTS

- Able to withstand a tremendous amount of flexing and fatigue long-term.
- Much more reliable than competitors' pinning

### DURABLE AR400 STEEL

- Hardened steel strength resulting in greater wear-life of bucket sides

### EXCAVATOR TOOTH BAR

Interchangeable edges allow the user to choose the edge that best fits the job:

- EXCAVATOR TOOTH BAR for excavating or grabbing boulders and other large, heavy objects (shown here)
- BOLT-ON REVERSIBLE CUTTING EDGE offers the flexibility of reversible smooth and jagged edges (shown separately, above right)

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### ELECTRONIC CONTROL VALVE OPTION

Eliminates the need for expensive secondary auxiliary hydraulics on an excavator



### BOLT-ON REVERSIBLE CUTTING EDGE OPTION (Smooth edge)



### BOLT-ON REVERSIBLE CUTTING EDGE OPTION (Jagged edge)

