

CONTENTS

Overview	
Competitive Advantages	3
Materials List	
Design	5
Operating Instructions	6
Selling Tips	7
How to Respond to FAOs	8

Page



OVERVIEW

The MAC Bucket is the newest addition to the attachment line up. With a 1/2 yard base capacity (13.5 cubic ft.), and a 3/4 yard extended capacity (20 cubic ft.), the MAC Bucket is ideal for compact tractors, smaller skid-steers, and smaller concrete projects. It replaces the manual labor of moving and mixing materials and is perfect for tight conditions where larger equipment is not ideal. This mixing and conveying (MAC) bucket features a skid-steer quick attach mount on both sides of the bucket, which allows for discharge from both the left and right sides. It is designed with no discharge gate and with the ability to self-load from loose piles, making the MAC Bucket a true one-person operation. All buckets come standard with two (2) multi-linked chutes (24" long) and two (2) 7' long hoses with flush-faced couplers (ISO 16028).

COMPETITIVE ADVANTAGES

- 1/2 yard capacity, up to 3/4 yard with optional hopper extension.
- Works with a wide variety of materials including: concrete (up to 1" slump), wildlife feed, agricultural grains, washed gravel (3/4" max), asphalt, and more.
- Includes two (2) 24" multi-linked chutes and two (2) 7' long hoses with couplers.
- Skid-steer quick attach mounts on either side of the bucket to accurately dispense materials from the left or right side.
- Replaceable, protective flighting prevents rubber augers from binding on coarse materials (aggregate, gravel, etc.), because they can flex when needed.



DESIGN

Safety grate with bag breakers opens from either side

Yardage markers: 1/2 yard capacity (up to 3/4 yard with optional hopper extension)

Heavy-duty service motor
connected directly to the auger



Skid-steer quick attach mount on both sides for left or right discharge

A VERNON



Rubber Auger

Steel Auger



All buckets come standard with two (2) 24" multi-link chutes

OPERATING INSTRUCTIONS

Please refer to the Operator's Manual for complete operating and safety information.

For Mixing Materials

- 1. With MAC Bucket stationary, add dry material(s) to the discharge end of the bucket and the water to the motor end. Use the safety grate to break open bags by tossing the bag on the spikes and rocking the bag back and forth until it splits, dumping the material into the bucket.
- 2. Run the auger in reverse. This will draw the dry material(s) into the liquid and up to the motor end of the bucket.
- 3. Continue to add more dry material(s) and liquid to get the volume and mixture that you require.
- 4. When mixing is complete, stop the auger and position the vehicle so the discharge chute is directly over the desired discharge location. Attach any additional chute(s) required to safely reach the pouring location. Run the auger in the forward direction to discharge the mixture.

SELLING TIPS

Offer a Solution

- What's the problem?
 Mixing, transporting, and dispensing materials like concrete can be backbreaking, time consuming, and costly work often done with a wheelbarrow, shovel, concrete truck, or pump truck.
- What's the solution?
 To save time and prevent a sore back on the farm or your next job site, let the Danuser MAC Bucket do the heavy lifting. The MAC Bucket eliminates the need for a pump truck and can access areas a concrete truck cannot.

Create Opportunities

- Give your customer the opportunity to try the MAC Bucket by performing a product demonstration.
- Encourage dealers to demonstrate the MAC Bucket to end-users.

MAC Bucket is designed to appeal to customers that were not in the market for Mega Mixers, because they have smaller projects and smaller budgets.

HOW TO RESPOND TO FAQS

If your customers have questions regarding the MAC Bucket, refer to the list of frequently asked questions below.

Q. Which MAC Bucket do I need?

- A. Your auger choice will be determined by how you will use it.
 - Use a rubber auger for concrete (up to 1" slump), wildlife feed, and agricultural grains.
 - Use a steel auger for sand, asphalt, and washed gravel (up to 3/4" diameter).

Q. What are the hydraulic requirements to run the MAC Bucket?

A. Up to 24 GPM, up to 3,500 PSI. Lower GPM equals slower discharge rate.

Q. Can the MAC Bucket be used to scoop the gravel and sand for mixing concrete?

A. No. The dry material must be loaded into the discharge end, and the water must be loaded into the motor end.

HOW TO RESPOND TO FAQS

Q. What type of routine maintenance is required?

A. Along with keeping the MAC Bucket clean, the only routine maintenance required is to grease one zerk above the motor on the outside.

Q. What is the MAC Bucket warranty?

A. 1-year warranty.

Q. How much does 1/2 yard of concrete weigh?

A. Approximately 2,000 lb.

Q. How much does 3/4 yard of concrete weigh?

A. Approximately 3,000 lb.

HOW TO RESPOND TO FAQS

Q. How far from the MAC Bucket can I dispense using the multi-linked chutes?

A. With the two (2) included 24" chutes, material can be dispensed up to 4' from the MAC Bucket. Additional chutes can be purchased and added. Chain slots are included for supporting sections of chutes longer than 8'.

Q. How do I switch the discharge direction?

A. Lower the MAC Bucket to the ground, and disconnect the hydraulic hoses. Release the quick attach system, and pull away from the bucket. Move the vehicle to the other side of the bucket. Reattach the quick attach system. Reconnect hydraulic lines.

Contact Danuser for any other questions or concerns (573) 642-2246 sales@danuser.com



FOR MORE INFORMATION

Visit our website: www.danuser.com









