

ADVANTAGE PLUS PRECAST MOLDS & MACHINERY

1-800-356-4632

Website: www.advantageplusinc.com
email: Kermit@advantageplusinc.com



MIXER MATE QUESTIONNAIRE

QUESTIONS FOR VOLUMETRIC BATCH SYSTEM

ANSWERS TO THE FOLLOWING QUESTIONS ARE NECESSARY IN ORDER
TO CUSTOM BUILD A MACHINE, THAT WILL PROVIDE MAXIMUM PERFORMANCE
FOR YOU & YOUR COMPANY FOR MANY YEARS TO COME.

1.) Do you have height restrictions on your doors entering your plant? Yes or No

If so, what are the heights?

2.) What are the dimensions of the mixer this machine will be feeding?

H. _____ W. _____ L. _____ Opening Measurements _____

(Discharge of the Mixer Mate is based on 12" above the mixer when in the mixing position.)

3.) What are your power requirements for this machine?

Circle One, Please.

A. 115 Volts / 1 phase

B. 220 Volts / 1 or 3 phase

C. 440 Volts / 3 phases

D. Hertz 50 Or 60 (circle one)

4.) Are you using premixed material or separate sand, stone & cement?

5.) If you answered premixed, will you need a flip door and/or divider in the hopper?

FLIP DOOR: Yes No DIVIDER: Yes No

6.) Will you need more capacity for the cement bin than our standard silo? Yes No
(15 Bag is standard -1500 LBS.)

7.) Will you be **manually** loading cement silo," bag by bag" **or** using an **external silo** to feed silo on machine?

8.) What is the size of the air line in your plant that will be supplying this machine?

(3/4"-1" is recommended.)

9.) If the air compressor is more then 20' from the Mixer Mate location, you will also need a 60 gallon Air Tank. **(\$740.00 extra cost for tank)**

10.) The control panel comes mounted on the machine, would you prefer it to be detachable from the machine? **(\$825.00 extra for 15' whip and stand)**

11.) Hopper Bins-Standard Capacity is 2 cubic yards **per** bin for sand and aggregate.

A. Do you want 12" or 16" extensions added to main hopper for more sand and stone capacity or would you prefer the Standard Capacity?

Standard____ (2 cubic yards in each bin; 4 cubic yards total.)

12"____ (\$ 550.00; 20 cubic feet extra, 74 cubic feet total each side.)

16"____ (\$ 625.00; 26 cubic feet extra, 80 cubic feet total each side.)

B. Would you prefer larger sand/aggregate bin rather than extensions?

C. If yes, how much larger?

NOTE: WE WILL NOT EXCEED 7' W X 12'L ON MAIN BIN.

12.) Will you need the conveyor length increased (Standard Length 16')? Yes No

NOTE: \$230.00 per foot additional cost after 16'.

13.) If the conveyor length needs increased, how much? _____ (1' increments)

14.) Will the Mixer Mate be delivered via our carriers or will you arrange your own pick-up?

15.) Do you want an Advantage Plus, Inc. representative to deliver and install the Mixer Mate?

Yes No

NOTE: \$ 165.00 per day plus traveling expenses.

16.) Facing the back of the unit, what side will you want your sand to be in?

Left_____ Right_____

17.) How far will this machine be from an exterior wall?

Back _____ Side _____

18.) Would you like to be sent a CD of our Mixer Mate Batch Plant sent to you?

19.) Are you interested in a Weight Batching System verses the Volumetric Batching System?

20.) Would you like a "Mobile" system or a "Stationary " system?

NOTE: Changes to the sand side, cannot be made after production begins because the sand requires a series of air stimulators to allow sand to flow. If your plant is not set up with an adequate air compressor you will need to invest in one for the air stimulators required on both the sand and cement bins. Please, check with your salesperson for size requirements before buying a compressor.

**Best size for optimal performance is 60 gallon 7/8 hp;
using 3/4"-1" supply lines, air filtration, lube & regulator.**

**ADVANTAGE PLUS, INC. STRIVES TO PROVIDE ALL CUSTOMERS WITH A MACHINE
THAT WILL PERFORM AND OPERATE DAILY WITH MAXIMUM EFFICIENCY.**

(Daily maintenance is required for maximum performance.)

Please, write your comments or questions below: