

Minimum Breakdown Dimensions
3022X8J,X8W

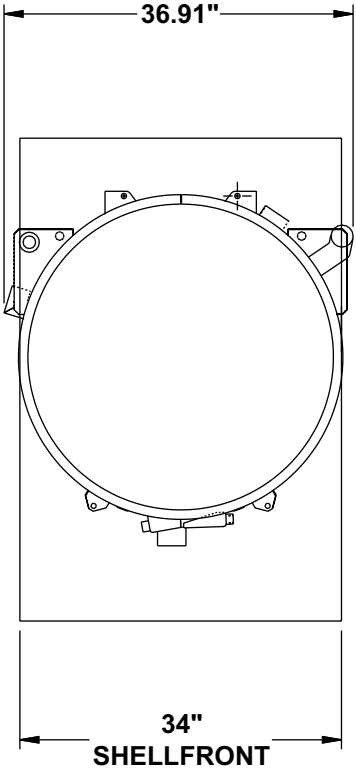
BD30XMINAE/2006433A
(Sheet 1 of 7)



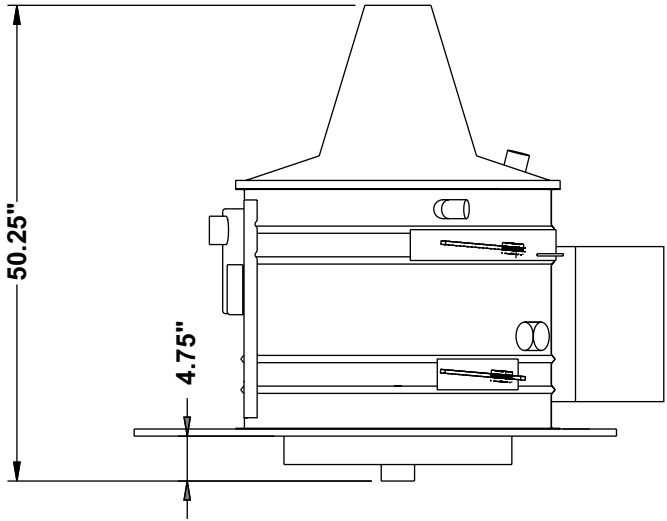
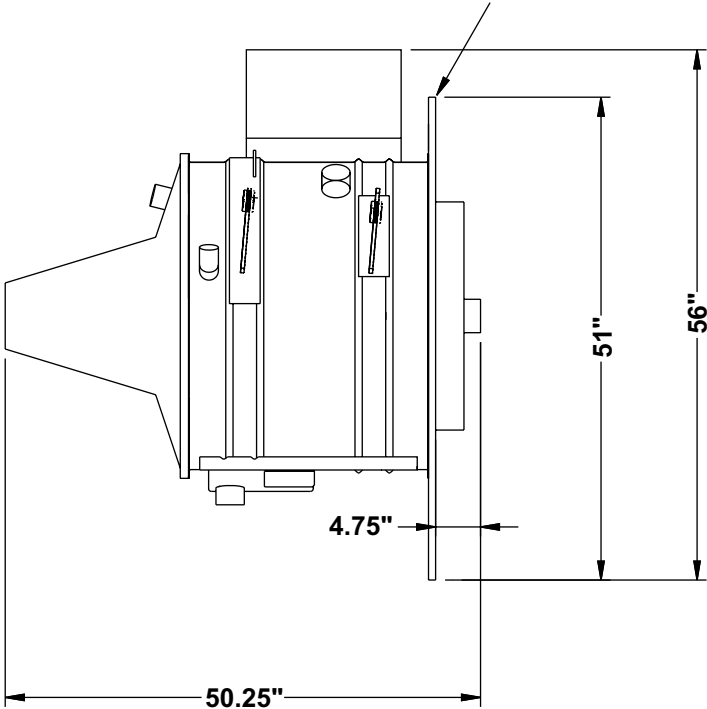
Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

OVERALL WIDTH



SHELLFRONT



Continued
→



RECOMMENDATIONS REGARDING MINIMUM DOOR CLEARANCES.

OVERALL DIMENSIONS OF MACHINE: (See current dimensional drawing)

3022X8J - 36.91"width, 56"height, 50.25"depth

TO MAKE 3022X7J MACHINES SMALLER:

A. The frame would have to be disassembled

B. The shellfront, shell and motor can be left together. (See sketch page 1.)

It is recommended to disassemble the top frame members. Perhaps leaving the rear columns with the electric box and water connected, but lay them down. The shell should still be mounted to the bottom frame and also shipping brackets, which may help support the shell until ready to lift it off. It is recommended to lay the shellfront face down on rollers. This makes the overall height from the front edge of the door handle to the rear bearing shaft 50.25".

(See dimensions page 1.)

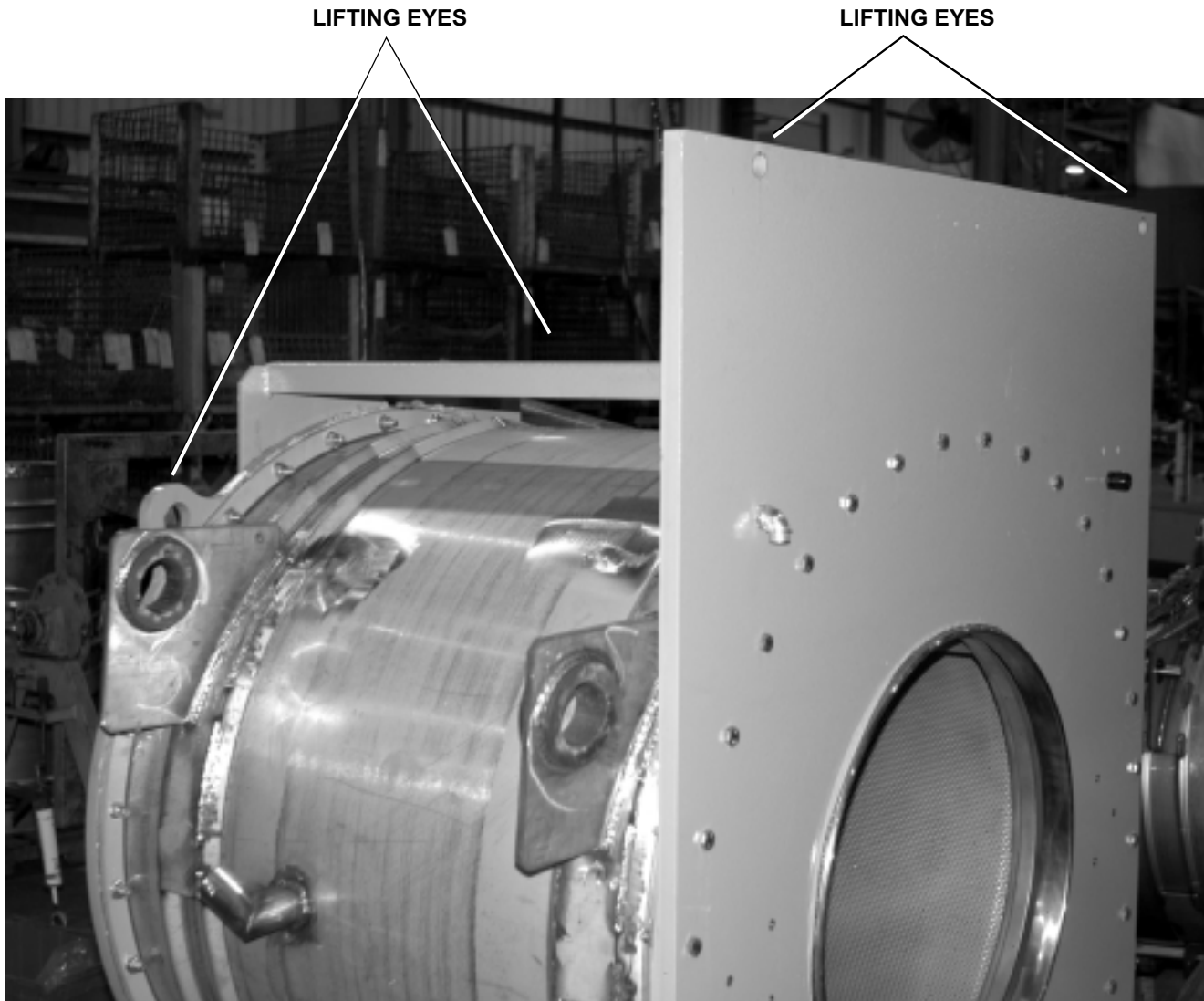
Minimum Breakdown Dimensions
3022X8J,X8W

BD30XMINAE/2006433A
(Sheet 3 of 7)



Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.



LIFTING EYES

LIFTING EYES

TYPICAL LIFTING EYES
(3626X7J SHOWN)

Continued
→

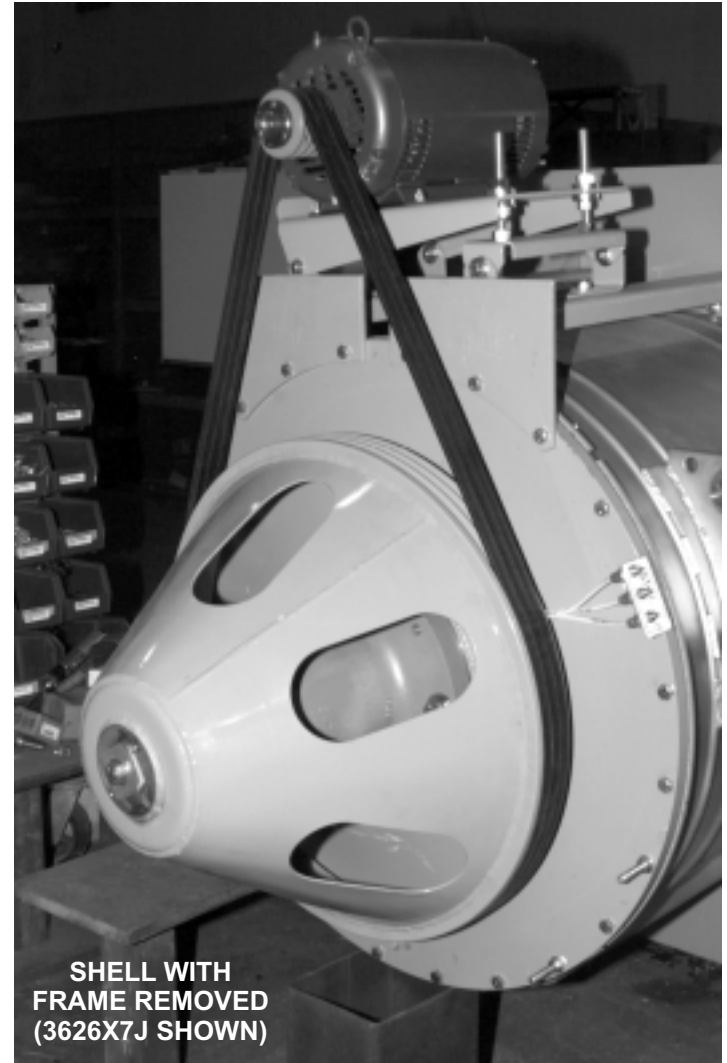
Minimum Breakdown Dimensions
3022X8J,X8W

BD30XMINAE/2006433A
(Sheet 4 of 7)



Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.



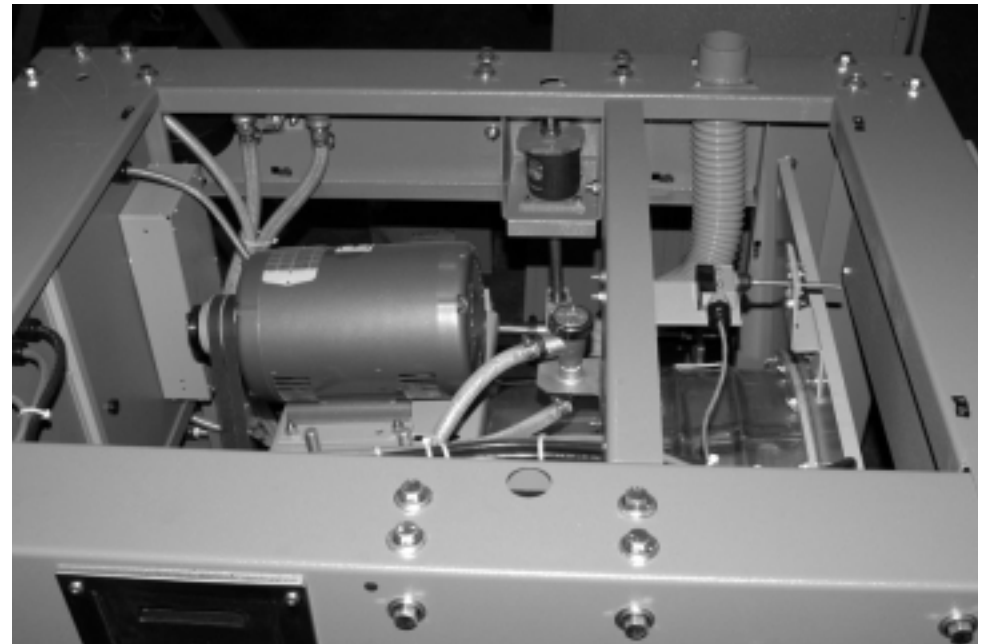
Minimum Breakdown Dimensions
3022X8J,X8W

BD30XMINAE/2006433A
(Sheet 5 of 7)



Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.



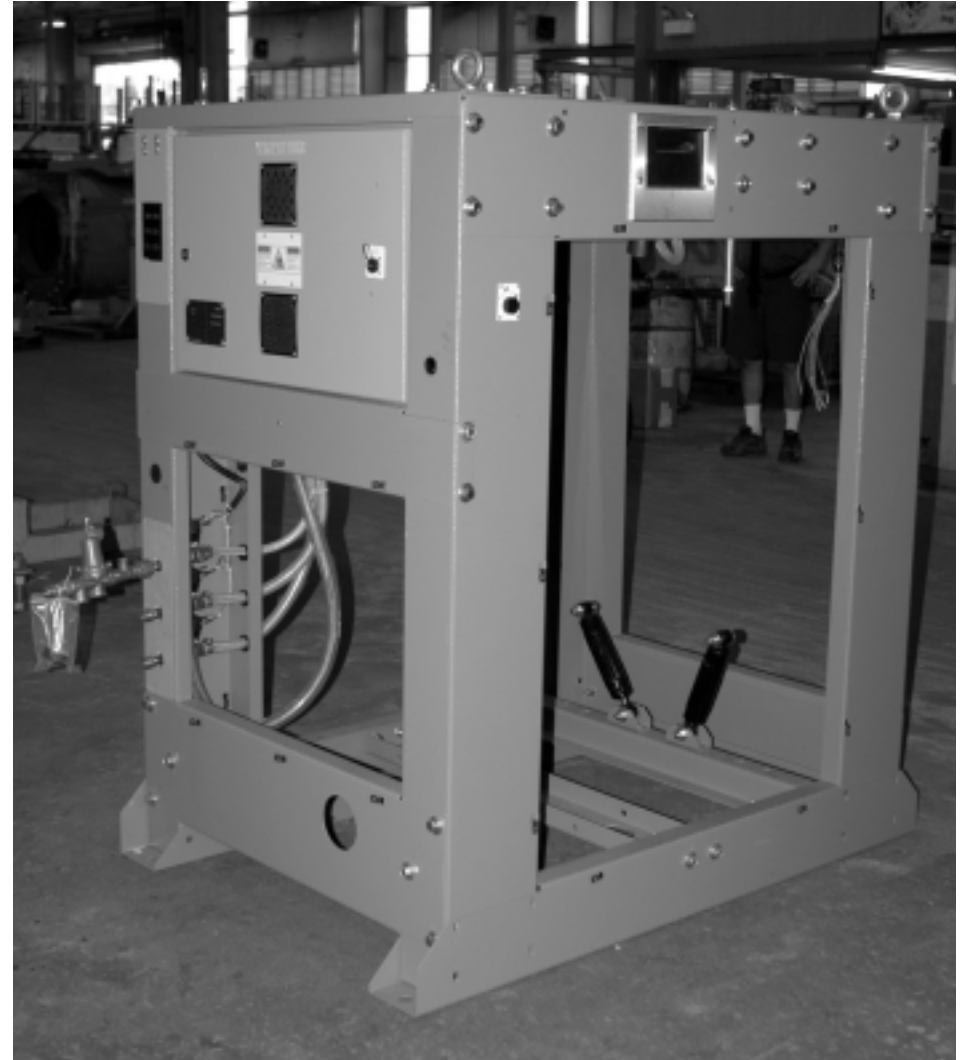
Minimum Breakdown Dimensions
3022X8J,X8W

BD30XMINAE/2006433A
(Sheet 6 of 7)



Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.



Minimum Breakdown Dimensions
3022X8J,X8W

BD30XMINAE/2006433A
(Sheet 7 of 7)



Pellerin Milnor Corporation
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

