

# Dump Bodies & Scissor Hoists

Model PMX .....

Get the modern  
new styled body  
you want...

with the quality  
and durability  
you need...

with a *Pro-Max*®  
Series body – only  
from Air-Flo®!

# *Pro-Max*® **Dump Body**



The classy *Pro-Max*® combines great looks and great strength with a rugged durability.



The Scissor Hoist is a solid design Class 50 Series, that combines solid reliability with superior load lifting power. The entire floor is supported by 4" structural channel cross members on 12" centers.



The exceptional durability of the *Pro-Max*® is enhanced by the standard 6-panel tailgate, full depth rear corner posts, and fully enclosed front posts.

## Features

- The *Pro-Max*® body features a modern new styled body with a classy look and superior strength and durability.
- The 10 GA High Tensile steel body is fully welded using a skilled mig welding technique that ensures smooth, strong and high quality welded seam joints. The 8 GA High Tensile steel floor adds additional strength to an already massive body.
- The *Pro-Max*® body was designed to easily shed misplaced loaded dirt with its dirt shedding top rail, rub rail and rear corner posts.
- The body understructure is built with 4" structural steel channels spaced every 12" and supported by (2) 7" channel steel longitudinal members running the full length of the dump body.
- The high capacity Scissor Hoist with 6" lift cylinder provides ample load lifting for the heaviest of loads.
- The *Pro-Max*® boasts large radius floor to side corners for the ultimate in clean dumping operations.
- The standard rugged 6 panel tailgate is double acting and includes flush mounted upper tailgate hinges.

## Body Specifications

Body Length	Side Height	Struck Capacity	Model	Hoist Capacity	Weight
9'	26"	5 Yd.	PMX-9-5	17 Ton	2600 lbs.
10'	26"	5.5 Yd.	PMX-10-5	17 Ton	2700 lbs.
10'	30"	6.4 Yd.	PMX-10-6	17 Ton	2800 lbs.

## Hoist Specifications

<b>NTEA class</b>	50
<b>Cylinder bore &amp; stroke</b>	6" x 23"
<b>Chromed cylinder rod</b>	2 1/2"
<b>Max. operating pressure</b>	3200 PSI
<b>Weight with subframe</b>	1000 lbs.

**CAUTION:** The combined weights of the truck chassis, hoist, body, and cargo must not exceed the gross vehicle rating of the truck.

Air-Flo® Manufacturing reserves the right to change design specifications and furnish products so altered without prior notice.

**Air-flo®**

**Air-Flo Manufacturing**

40 S. Main Street, Prattsburgh, NY 14873

phone: 607.522.3574

fax: 607.522.4412