

Allegheny 880 Tipper

AN EFFICIENT WAY TO LOAD MATERIAL ONTO AN INPUT CONVEYOR



“Allegheny holds the high standards that used to be associated with all American-made products. Their equipment is precision-made and built to last.”

– RENEE KEENER, American Document Securities

THE ALLEGHENY 880 TIPPER makes your shredding jobs easier and more efficient. Designed to accompany new or existing Allegheny 16-Series or 100-Series Shredders, the tipper increases your throughput volume by allowing the operator to provide a consistent, even flow of paper into the shredder.

Operators will appreciate the **Allegheny 880 Tipper** because it helps to eliminate the back strain and fatigue resulting from the repetitive lifting of materials. The tipper is easy to install and will help streamline your workflow.

Allegheny 880 Tippers will accommodate 64- through 96-gallon security containers, as well as 55-gallon drums. The 880 Tipper can lift up to 500 lbs; an adjustable retaining strap from 30" to 55" accommodates containers up to 24 1/2"W (at base) x 30"D x 50"H.

Manufactured with heavy all-steel construction, the 880 Tipper is operator-controlled with a momentary selector switch that allows Power-up/Gravity-down operation. This allows the operator to control the amount of material loaded onto the feed table for faster processing and maximum throughput. The maximum tipping angle is 122 degrees.

800-245-2497 • solutions@alleghenyshredders.com

Additional Specifications:*

Motor	1/2 Hp. TEFC
Voltage	115/230 Volt AC, 1-phase, 60 cycle or 208/230/460 Volt AC, 3-phase, 60 cycle
Electricals	Cutler-Hammer starter and controls; NEMA 12 Enclosure
Hydraulics	Hydraulic power pack; 1/2 Hp. pump at 1/2 GPM; 2" x 8" cylinder
Bearings	Greaseable, flange-mounted ball bearings
Weight	550 lbs (approximately)

*Note: As we constantly improve our products, specifications are subject to change.



Old William Penn Highway East • Delmont, PA 15626-0080
(800) 245-2497 • (724) 468-4300 • Fax: (724) 468-5919
solutions@alleghenyshredders.com www.alleghenyshredders.com

© Copyright 2008 Allegheny Paper Shredders Corporation  Printed on recycled paper.

Allegheny HLS Tipper

FOR HIGH VOLUME LOADING ONTO AN INPUT/SORTING CONVEYOR OR AN ALLEGHENY AUTO-FEED™ SYSTEM



“In the 25 years of our business, all of our equipment has come from Allegheny. I’ve been so satisfied I’ve never considered another vendor.”

– **TOM SIMPSON**, AAA Certified Confidential Security Corporation

THE ALLEGHENY HLS TIPPER is recommended for high volume shredding applications. Designed to accompany new or existing 100- and 1000-Series Shredders or an Allegheny Auto-Feed™ System, the tipper increases your throughput volume, by allowing the operator to provide a consistent, even flow of paper into the shredder.

Operators will appreciate the **Allegheny HLS Tipper** because it helps to eliminate back strain and fatigue resulting from the repetitive lifting of material. The tipper is easy to install and will help streamline your workflow.

Allegheny HLS Tippers can accommodate 64- through 96-gallon security containers (two at a time), 55-gallon drums, loading carts, and even Gaylord boxes. The tipper can lift up to 2,000 lbs (a full Gaylord box); an adjustable retaining bar accommodates containers up to 52"W x 55"H.

Manufactured with heavy all-steel construction, the HLS Tipper is operator-controlled with a momentary selector switch that allows Power-up/Gravity-down operation. This allows the operator to control the amount of material loaded onto the feed table or emptied into an Allegheny Auto-Feed™ System for faster processing and maximum throughput. All models come standard with a protective safety cage utilizing an interlock-hinged door. To ensure safety, the tippers will not operate without the door in the closed/locked position. The maximum tipping angle is 122 degrees.

Additional Specifications:*

Motor	2 Hp. TEFC
Voltage	208/230/460 Volt AC, 3-phase, 60 cycle
Electricals	Cutler-Hammer starter and controls; NEMA 12 Enclosure
Hydraulics	Dual cylinder hydraulic power pack; 2 Hp. pump at 2 GPM
Bearings	Greaseable, flange-mounted ball bearings
Weight	2500 lbs (approximately)

*Note: As we constantly improve our products, specifications are subject to change.

Model	Discharge Height	Overall Dimensions (WxHxL)	Overall Swing Height
For loading an Input or Sorting Conveyor:			
HLS-84836	48" Discharge (36"D x 56"W bucket)	66"W x 84"H x 106"L without table (130"L with table)	128"
HLS-84848	48" Discharge (48"D x 56"W bucket)	66"W x 84"H x 119"L without table (142"L with table)	136"
HLS-86036	60" Discharge (36"D or 48"D x 56"W bucket)	66"W x 84"H x 119"L without table (Not available with table)	147"
For loading an Allegheny Auto-Feed™ System:			
HLS-87236	72" Discharge (36"D x 56"W bucket)	68"W x 90"H x 152"L	166"
HLS-87248	72" Discharge (48"D x 56"W bucket)	68"W x 90"H x 152"L	176"