

IPS731 IPS732



Hopper feed series

Known historically for Industrial shredder systems, IPS offers a complete line of heavy-duty, hopper & conveyor model shredders for central office/facility applications. These units are available in strip cut, and crosscut configurations; powered from 3hp and up. Designed to meet the rigors of today's corporate security and paper recycling requirements, the units are of all metal construction with an integral steel support chassis. Whether large quantities of paper, 14 7/8" computer forms, or trash cans full of crumpled paper, these Central facility shredders process from hundreds to thousands of pounds of paper per hour. Models start with 17" infeed throat and cutting shaft widths, increasing to 40" wide conveyor belt and cutter head widths. Hopper models are equipped with fold-away form racks; conveyor models are provided with a "sorting table" work platform.

IPS831 IPS832



Conveyor feed series

The 700 and 800 series shredders discharge shred into a castor mounted waste bin/cart, which is lined with a disposable shred bag. The 900 series units are rear discharge for shred waste containment.

IPS920 IPS940



Conveyor feed series

Document Shredders	IPS731*	IPS732*	IPS831*	IPS832*	IPS920*	IPS940*
Feed Width	17"	17"	17"	17"	20"	40"
Shred Capacity	110 sheets	90 sheets	85-110 sheets	40 sheets	125-300 sheets	250-600 sheets
Shred Size	1/4"	1/8" x 2 3/8"	1/4"	1/8" x 2 3/8"	1/4"/1/2"/1"	1/4"/1/2"/1"
Motor	3 HP	3 HP	3 HP	3 HP	7.5 & 10 HP	15 HP
Shred Speed	40 FPM	40 FPM	40 FPM	40 FPM	90 FPM	90 FPM
Voltage	208V 3P.H.	208V 3P.H.	208/230/460V 3P.H.	208/230/460V 3P.H.	230/460V 3P.H.	230/460V 3P.H.
Operation	manual	manual	manual	manual	manual	manual
Waste Volume	50 gal.	50 gal.	50 gal./N/A	50 gal.	N/A	N/A
Dimensions/HxWxD	63" x 28 3/4" x 23 1/2"	63" x 28 3/4" x 23 1/2"	50 3/4" x 40" x 54"	50 3/4" x 40" x 54"	46 3/4" x 42 3/4" x 78"	46 3/4" x 62 1/2" x 86 3/4"
Weight	785 lbs.	835 lbs.	750 lbs.	850 lbs.	2300 lbs.	3700 lbs.
Type	Hopper feed	Hopper feed	Conveyor	Conveyor	Conveyor	Conveyor
Accessories: Waste Bags, Oil and Automatic Oiler						

*All performance data have been established using #20/#16 bond 8 1/2 x 11 paper. Different paper qualities may yield results that differ from ours.
 **All performance data have been established using 11 x 14 computer forms paper. Different paper qualities may yield results that differ from ours.