

PRAB LOAD-OUT SYSTEM

CONVEYORS STILL OPERATING IN THE FIELD AFTER 57 YEARS

Automate Final Load-out of Stamping Scrap, Die Scrap and Machining Scrap

The PRAB Load-out System completes the scrap handling process by moving it to distribution bins for haul-away to the recycler. This system provides efficient, automated, and even filling for maximum container fill.



Load-Out System: Shuttle with Pant-Leg Chute Design

System Features and Benefits:

- Maximum container fill
- Automatic level sensors provide visual alert when full
- Access platforms with safety railings meeting OSHA requirements
- Heavy-duty PRAB steel belting
- Frames are supported on hardened rail track and steel wheels
- Open and closed framed designs
- Integral scales assure containers are full, but do not exceed road weight limits
- In-feed conveyor controls can be interlocked with process
- Indexing and timed operating options are available
- Optional 6" pitch heavy-duty open frame
- Optional Auto lube systems for automatic greasing of bearings



Optional auto lube systems for automatic greasing of bearings. Auto lube systems are designed to automatically supply a small quantity of clean grease or oil to bearings on a regular basis—improving bearing performance and eliminating maintenance required for manual greasing.

Backed by the **PRAB Difference**

PRAB LOAD-OUT SYSTEM

PROVEN TO PROVIDE MAXIMUM CONTAINER FILL

Typical Configurations:



Shuttle with Pant-Leg Chute



Flip-Flop Diverter Chute



Swivel Chute



Orbital Design



A true performance guarantee ensuring your PRAB equipment achieves the specific results it was designed and manufactured to deliver. And if you need technical support, call us. We are available 24/7.

Contact us to **request a quote** today

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