



Model NBH-10 Drag Chain Bulk Feeders are designed for day after day of rigorous operation. The 14' wide x 8' deep receiving hopper will accept higher capacity loader buckets without overspill. The NBH-10 provides controlled flow discharge that creates constant feed rates reducing overflow and bridging. All covers and chain transitions are self-relieving and self-cleaning. Also available in 20 yd.

Your Process, Automated.



CONSTRUCTION

Hopper Shell:	1/4" Formed mild steel plate. Lined with 1/2" UHMW optional.
Drag Bottom:	1/4" Formed mild steel plate. Lined with 1/2" UHMW optional.
Return Pan:	3/16" Formed mild steel plate. Lined with 3/8" UHMW optional.
Base Frame:	6" x 6" x 1/4" structural steel tubing guards -10
Head Shaft:	3-7/16" CD1045 Shaft
Tail Shaft:	2-7/16" CD1045 Shaft

COMPONENTS

Reducer:	Right angle direct shaft mount
Motor:	3HP 3-phase TEFC C-Face premium efficiency
Bearings:	Heavy duty double row tapered roller
Sprockets:	Flame cut seven tooth split
Drag Chain:	Mill duty WD110 with wings

The illustrations do not necessarily show the exact design of the products at any given time. The products have to be used in conformity with common practice and all applicable safety regulations. Specifications for products and equipment presented here can be changed without prior notice.

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