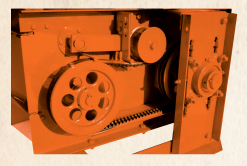




Independent adjustable wheels for easy installation and transport.



The shearbolt is easily accessible thanks to the hinged safety quard with incorporated spare shearbolt holder.



All drive mechanisms can be easily reached thanks to hinged protection doors. The feed auger has a 2" (50,8mm) dia. drive shaft mounted on 2 cast iron flanged ball bearings.

<u>ALMETAL</u>

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from 1000 to 650 R.P.M.

chnical Data



On the V59HV 1000 RPM The auger is driven by 2 drive. Reduces the speed sets of double 5VX type V-belts on cast iron pulleys.



The larger 14" (355mm) or 16" (405mm) dia. auger ensures a positive and even feed to the fan. The throwout clutch is efficient, easily accessible and safe.

VEQUV

iecillical Data	433	VJSHV
H.P. RECOMMENDED	min. 60 h.p. max 150 h.p.	min. 150 h.p. max 200 h.p.
FEED AUGER		YOU SHOULD AND SHOULD
Diameter	14" (35.5 cm)	
Pitch	10" (25.4 cm)	
MAIN FAN		
Blade	8	
Diameter	59" (150 cm)	
WEIGHT	1496 lbs (680 kg)	
	(without 1000 R	P.P.M. gear box)
OPTION	Feed auger with	16" (405mm) pitch
	(min. 150) h.p.)

Because VALMETAL INC. is constantly improving products, we reserve the right to change design and / or specifications without notice.

Over running clutch kit

For more details, contact:

15497 HWY 131, Tomah, WI

54660 USA

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