



Lamella Pumps

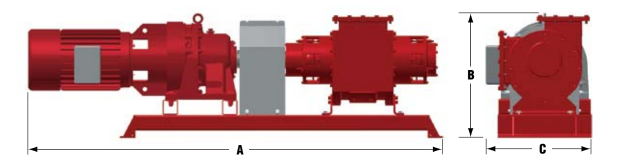
Maximum versatility — ideally suited for all kinds of raw material from viscous to 'boney'.

New H Model pump and pump parts are drop-in replacements in many existing installations.



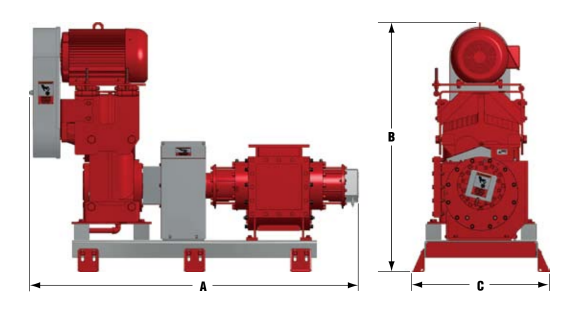
- The Dupps Lamella Pump's remarkable performance over a wide range of materials is possible thanks to its rugged impeller vane design and eccentric 'cam' motion.
- With the addition of the new H Model, you can choose
 a genuine Dupps Lamella Pump to fit every system
 configuration. And Dupps maintains a complete inventory
 of H Model parts they're direct replacements for the key
 components on many units already installed in the industry.
- Rapid-response, expert Dupps service from the world's largest rendering field service team provides maximum uptime.
- Options include a variable frequency motor for precise flow rate control, and auto-reverse to help clear blockages. Simple, fast access to all wear components provides easy maintenance.
- Tailor a complete system to your needs with Dupps conveyers, feed systems, metering and material bins, and more.

Dupps D Model Lamella Pump



Model	A - Length	B - Height	C - Width	Weight	Capacity Range
D35	2,750 mm • 9′ 0″	787 mm • 2′ 7″	635 mm • 2′ 1″	1,636 kg • 3,600 lbs	14 – 56 m ³ /hr • 500 – 1,980 ft. ³ /hr

Dupps H Model Lamella Pump



Model	A - Length	B - Height	C - Width	Weight	Capacity Range
H35	2,208 mm • 7′ 3″	1,676 mm • 5′ 6″	923 mm • 3′ 0″	1,861 kg • 4,100 lbs	14 – 56 m ³ /hr • 500 – 1,980 ft. ³ /hr

Drive and skid frame as per customer application requirements.

Due to ongoing product improvements, data shown here is subject to change without notice.

The Dupps Company



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Visit **www.dupps.com** to explore the world's leading protein recycling systems, equipment and service.

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