

DUPPS “LAMELLA” PUMP



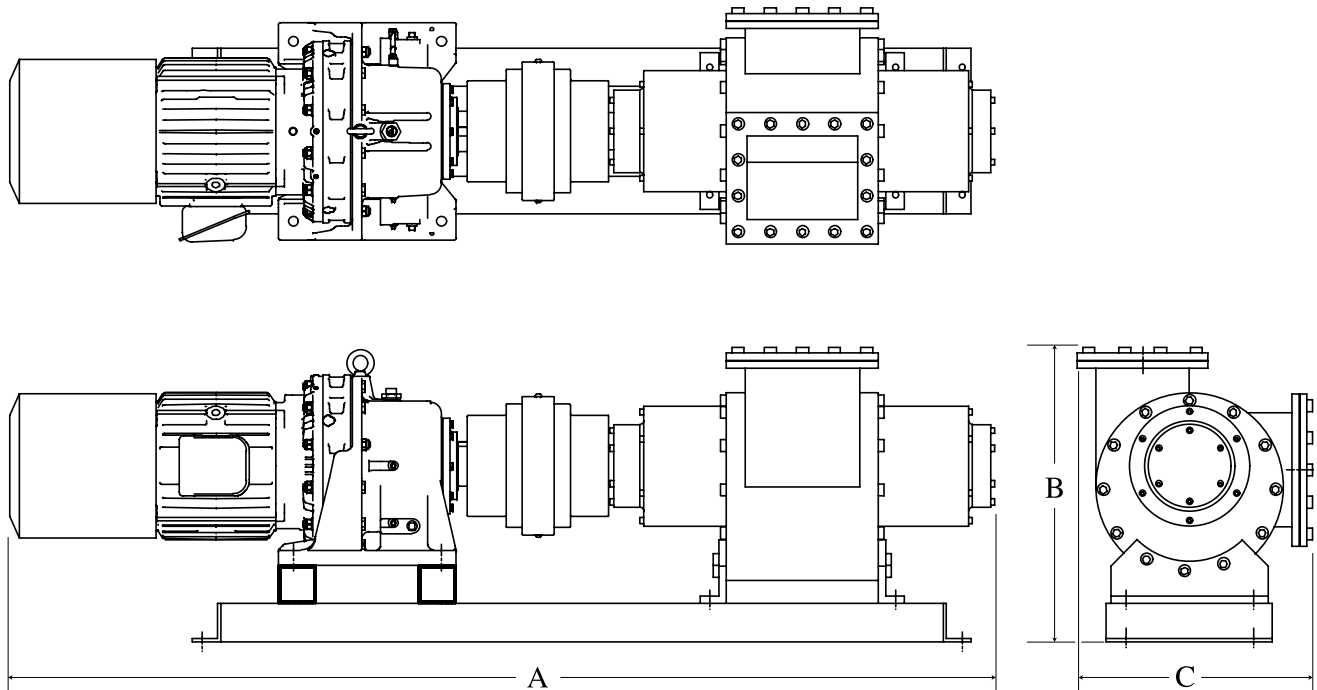
Complete “Lamella” Pump assembly, including motor, reducer, coupling and skid frame.

The Dupps “Lamella” Pump is ideally suited for viscous raw material. Using impeller vanes rotating in an eccentric “cam” motion, this pump offers important advantages:

- High pumping capacity— Model 35 offers up to 2,000 cubic feet per hour; Model 45 up to 7,062 cubic feet per hour.
- Compact size and multiple configuration options make it easily adaptable to both new and existing systems.
- Easy maintenance, with simple, fast access to all wear components.
- The pump is driven by a variable frequency electric motor, providing precise flow rate control.
- An auto-reverse feature helps clear any blockages.
- Suitable for batch or continuous rendering operations.
- Complete installation, service and parts availability from Dupps.
- Can be supplied pump only, or as a complete assembly with frame, motor and drive system.



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Model 35 shown

SPECIFICATIONS

Model	A		B		C		CAPACITY RANGE		SHIPPING WEIGHT	
	ft.	mm	ft.	mm	ft.	mm	ft. ³ /hr.	m ³ /hr.	lbs.	kg
35	9' 0"	2,750	2' 7"	787	2' 1"	635	500-2,000	14-56	3,600	1,636
45	*		3' 2"	960	2' 8"	800	1,980-7,062	42-200	*	

*Model 45 drive and skid frame as per customer application requirements.

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Visit www.dupps.com to find in-depth descriptions of the world's leading protein recycling systems, equipment and service.

Due to ongoing product improvements, data shown here is subject to change without notice. Contact The Dupps Company for latest specifications.

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