











- High Resale Value
- Low Running Costs
- Mechanical Seal is Totally Separate from the Gearbox
- Separate Gearbox Eliminates any Contamination if Mechanical Seal Fails due to Dry Running
- Parts can be up to 70% Less Expensive than Nearest Competitor
- Simple to Service, Repair & Maintain
- Superior, Trouble-Free Chopping System (Very rarely blocks)
- Unique Oil Cooling System Keeps Gearbox Cool (Even in heavy & prolonged conditions)
- Special DODA Gearbox Oil is also Fitted for Long Gearbox Life in Circulation of the Cone



HD35 with Circulation System

Technical Specification

Model	L27 (1:3.35)	L35 (1:2.38)	HD35 (1:2.73)	IV Pedestal (1:1.19)	HD45	HD45 IV Pedestal
Max. Output Pressure (Bar/pressure)	14.5 / 220*	12 / 180*	17 / 270*	15 / 225*	12 / 180	12 / 180
Max. Flow Rate (m ³ /hr, gal/hr)	200 / 44,000*	255 / 56,100*	350 / 77,000*	310 / 68,200*	600 / 145,200	600 / 145,200
Power Requirements (HP)	125	130	155	180	250	250
PTO Input Speed	1000	1000	1000	2000 +	1000	2000 +
Oil Cooling System	No	No	Yes	Yes	Optional	Optional
Auto Priming System	Optional	Optional	Optional	Optional	Optional	Optional

^{*} Performance figures may be adversely affected by conditions such as slurry type, viscosity, suction lift, delivery pipe work and hydrostatic head.

CE APPROVED

All SlurryKat equipment is CE approved. So whether you are an independent farmer or a large scale contractor, SlurryKat has a system to meet your needs.

For More Information:

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