



rocklabs.com

ROCKLABS SMART MID BOYD LSD



Big inputs and accurate outputs for seriously reliable results.

The Rocklabs Smart Mid Boyd LSD achieves a higher degree of splitting accuracy and is able to split smaller samples with the same accuracy as larger samples. The operator can select two splits of different weights as well as a retained waste sample.

The combo can be equipped with a barcode scanner, have pre-set splitting programs and retain data/sample logging details.

Benefits:

- No manual split adjustment
- Less operator input
- Optional waste feeder
- Sample can be discharged in specialized container (Chrysos, ABM etc.)

Electrical									
Voltage VAC	oltage VAC Phases Free		Current A	Power kW					
208-240	3 Phase 4 wire	60	23	5.5					
380-415	3 Phase 4 wire	50/60	19	5.5					
440-480	3 Phase 4 wire	60	19	5.5					

Dust Extraction

	Minimum	Maximum			
Flow Rate	6.97m³/min (245 foot³/min)	7.97m³/min (280 foot³/min)			

	Smart Mid Boyd LSD		Environmental Limitations			
Input Size	100mm			Minimur	n Maximum	
Output	2mm	Te	emperature	0°C	45°C	
Jaw Width	300mm		umidity	5%	95%	
Capacity	5kg	A	ltitude	0m	2000m	
	'					
	Product	Shipping Crate (Console)	1 Shippi (Boyd)	ng Crate 2	Shipping Crate 1 (LSD, riser frame loader)	







