

ROTARY BASKET SYSTEMS

- Wash, Rinse, & Dry in a Single Cabine
- Meets Precision Cleanliness Standards
- Data Logging PLC / HMI
- Triple Action CleaningSpray / Immersion / Ultrasonic
- Fully Scalable & Flexible Design
- Process Baskets or Custom Fixtures
- Loading & Unloading Automation
 Available



Lean Jet® RB-Series RB-1 / RB-2 / RB-8



CLEANING TECHNOLOGIES GROUP

RANSOHOFF • BLACKSTONE-NEY ULTRASONICS • CTG ASIA

MODEL NUMBER	RB-1	RB-2	RB-8
BASKETS PER CYCLE / PER HR	1/6	2/12	8/48
STD. BASKET SIZE (LxWxH)	450mm x 300mm x 150mm	450mm x 300mm x 150mm	450mm x 300mm x 150mm
STD. BASKET SIZE (LxWxH)	18"x12"x6"	18"x12"x6"	18"x12"x6"
MAX PAYLOAD CAPACITY	20 kg (45 lbs.)	113 kg (250 lbs.)	227 kg (500 lbs.)
WORKING ENVELOPE	450mm x 300mm x 150mm	380mm x 380mm x 610mm	VARIES
WORKING ENVELOPE	18"x 12"x6"	15"x15"x24"	VARIES
AMP SERVICE	60 Amps	125 Amps	140 Amps
LOAD HEIGHT	1020mm (40")	100cm (39.375")	107cm (42")
FOOT PRINT (LxWxH)	1830mm x 1270mm x 2438mm	3052mm x 1905mm x 1931mm	3810mm x 2440mm x 2010mm
FOOT PRINT (LxWxH)	72" x 50" x 96"	120.125" x 75" x 76"	150" x 96" x 79"

${\bf Ransohoff}$

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RB03196



RANSOHOFF • BLACKSTONE-NEY ULTRASONICS • CTG ASIA

RB-FLEX+



RB-FLEX +

BASKETS PER CYCLE / PER HR 8/48		8/48
STD. BASKET SIZE (LxWxH) 450mm x 300m x 150mm		450mm x 300mm x 150mm
	STD. BASKET SIZE (LxWxH)	18"x12"x6"
	MAX PAYLOAD CAPACITY	VARIES
	WORKING ENVELOPE	VARIES
	AMP SERVICE	140 Amps
	LOAD HEIGHT	107cm (42")
	FOOT PRINT (LxWxH)	3810mm x 2440mm x 2010mm
	FOOT PRINT (LxWxH)	150" x 96" x 79"

The RB FLEX⁺ immersion cleaning system is one of most flexible and scalable platforms that can be configured for a variety of parts and capacities from camshafts to locomotive engine blocks weighing over 20,000 lbs. The washer cleans using our patented washing and rinsing process of agitation, sprays impingement, hydraulic purging through immersion and rotation, and heated blow-off drying. Options such as clamp and flush, precision probes and manifolds or ultrasonics can be added if even more focused cleaning is required.

