BRAIN SUCKER REMOVAL SYSTEM Model BS-1



The Jarvis Model BS-1 -Brain sucker removal system for removing all the material in brain cavity

- Avoids contaminating heads and saves cheek meat.
- Permits de-boning of heads on tables, without cross contamination.
- Eliminates placing corks in heads avoiding any brain seepage.
- Lightweight handpiece for optimum operator comfort and handling.
- All stainless steel construction for maximum hygiene.



BRAIN SUCKER REMOVAL SYSTEM Model BS-1

Specifications		
Drive		Electric
Model BS-1 Handle Assembly		
Overall Dimensions (I x w x h)	17 x 2.8 x 9.0 in 431 x 71 x 229 mm	
Weight	3. 6 lbs	1.6 kg
Vacuum Pump / Motor		
Motor Power	15 hp	11,185 W
Operating Voltage	460 / 230 / V, 3 phase, 60 Hz	
Maximum Vacuum	14.5 in hg	49 kPa
Overall Dimensions (I x w x h)	52 x 28 x 58 in	132 x 71 x 147 cm
Weight	865 lbs	392 kg
Separator Tank		
Flow Capacity	1000 ft ³ / min	28.3 m ³ / min
Weight (empty)	235 lbs	107 kg

Equipment Selection and Accessories		Order Number
Model BS-1		
Vacuum Handle Assembly		3019280
Vacuum Pump with 15 hp electric motor		3008420
Exhaust Heat Sensor (included with Vacuum Pump)		3063402
Vacuum Filters		3034009
Vacuum Tank		3061300
Auto Dump Valve (with 115 V controls)		3022089
Gravity Dump Valves		3022096
Hose Vacuum Assembly	Length 10 ft / 3m	3059040



Products for the meat and poultry industry