

SPINAL CORD SHEATH and MIS-SPLIT REMOVER Model SPC 165G



U.S. Patents
6,805, 696
6,511,483
European Patent No.
EP 0 890 313 B1

The Jarvis Model SPC 165G - pneumatically powered spinal cord remover for beef or pork.

JARVIS

- Latest patented technology for grinding away BSE risk material, including the spinal cord and the meninges (spinal cord skin).
- Connected to a vacuum system that collects the removed spinal cord material for disposal.
- Lightweight and flexible. Suitable for beef or pork in small and medium sized processing plants.
- Powerful - high efficiency air motor for more horsepower and faster spinal cord removal.
- Heavy duty construction holds up under the harshest processing conditions.
- Stainless steel and aluminum construction.
- Meets national and international requirements for hygiene and safety.



POWERFUL - LIGHTWEIGHT - FLEXIBLE

SPINAL CORD SHEATH and MIS-SPLIT REMOVER

Model SPC 165G

Specifications

Drive	Pneumatic
-------	-----------

Model SPC 165G

Motor Power	0.85 hp	634 W
Operating Pressure	90 psi	6.2 bar
Air Consumption	27.3 ft ³ / min	0.77 m ³ / min
Blade Speed		1775 rpm
Control Handle	Single Trigger	Pneumatic
Blade diameter	6.5 in	165 mm
Cutter Head Width		
Pork	0.51 in	13 mm
Beef	0.63 in	16 mm
Cutting Depth (maximum)		
0.51 in / 13 mm wide blade - pork	0.81 in	20.6 mm
0.63 in / 16 mm wide blade - beef	0.88 in	22.4 mm
Overall Length	15.5 in	394 mm
Weight	7.5 lbs	3.4 kg
Vibration	122 dB	1.26 m / sec ²
Noise (one meter from tool)		88 dB

Equipment Selection and Accessories

Order Number

Model SPC 165G	
Complete Tool with 0.51 in / 13 mm blade - pork	4001061
Complete Tool with 0.63 in / 16 mm blade - beef	4001064
Air Hose	16 ft / 4.9 m
Air Filter / Regulator / Lubricator	3022003
Blade Insert Holders	
0.51 in / 13 mm blade	1023549
0.63 in / 16 mm blade	1023550
Blade Inserts	
0.51 in / 13 mm insert	1023535
0.63 in / 16 mm insert	1023545
Blade Insert Holder Assemblies	
0.51 in / 13 mm blade and insert	3023197
0.63 in / 16 mm blade and insert	3023201
Balancer	4042033



Products for the meat and poultry industry