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U.S.SAWS JS-160 Propane Joint Clean-out Saw

The JS-160P is a Joint Clean-out Saw/Mill designed to clean-out existing control joints to prepare for new joint fill application or remove failing or deteriorated existing joint fill material. This machine can be used to remove polyurea, epoxy, and polyurethane joint fill materials. The JS-160P has several key features to provide accuracy, high production rates, and a safe working environment.

Features:

- Certified propane power the 479cc Briggs and Stratton Vanguard V-Twin is a certified propane engine. It features an electric start and the twin-cylinder design has reduced vibration
- Equipped with a CO monitor
- Up cut blade rotation removes debris and material from the joint and ejects it up towards the vacuum port
- Versatile blade configurations provide solutions for joint clean-out and spalled joint restoration
- New and improved polyurethane blade guard seals help contain dust
- Redesigned belt drive system for easier maintenance and longer wear life
- Front and rear pointer guides for accuracy
- Screw jack depth adjustment and "quick lift" blade retraction handle for consistency and safety

Model	JS-160 - Propane
Part Number	SX77160
Fuel Type	Propane
Fuel Capacity	14 lbs / 3-4 hour run time
Engine Size/ Brand	V-Twin 479CC, 16 HP Vanguard
Max RPM	5,850
Max Cutting Depth	3"
Blade Sizes	8" to 10" Dry Diamond
Max Width	Single Blade: .500" Multiple Blades: 1.5"
Minimum Blade Width	.095"
Blade Width	.095",.110",.125",.187",.250",.375",.500"
Arbor Size	1" with Drive Pin Hole
Dust Collector Size	350+ CFM is recommended but *225 is acceptable
Weight	240 lb

U.S.SAVS SURFACE PREP



Depth Adjuster



Blade Spacers



Carbon Monoxide Monitor



Electric Start



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