

Sto Power Rasp and StoVac



| Features | Benefits |
|--|--|
| Sto Power Rasp | |
| Variable speed | Allows user better control for details |
| Counter rotating rasping discs | Provides clean cutting action; produces smoother walls, less critical sunlight effects than manually rasped EPS |
| Lightweight and efficient system | Decreases user fatigue and increases productivity up to three times (3x) compared to manual rasps |
| StoVac | |
| Vacuum attachment | Removes loose rasping residue providing better adhesion and keying; Active environmental protection – no airborne EPS particulates; reduces construction waste |
| Reusable cloth vacuum bag | Eliminates costly disposal of paper bags |
| 110V power requirement with plug for Sto Rasp on StoVac | Single extension cord powers both units. Readily available power sources |

Get consistently smooth and beautiful EIFS walls with less work and mess with the **Sto Power Rasping System**.

The **Sto Power Rasping System** consists of two components: the **Sto Power Rasp** and the **StoVac**.

The **Sto Power Rasp** is an electric rasp which features variable speed selection, counter rotating rasping discs with replaceable sanding discs, and an adjustable cutting depth. Its clean cutting action produces smoother walls than manual rasping, reducing critical sunlight effects. What's more, unlike other rasps, which pull out full beads from boards, the **Sto Power Rasp** uses a cutting action which provides the advantage of better adhesion of basecoat to the EPS.

The **StoVac** is an optional vacuum backpack attachment to the **Sto Power Rasp**. It removes and captures loose EPS residue as you rasp, providing better adhesion and less mess, as well as active environmental protection by taking EPS particles out of the air. This is vital on projects where EPS particulates must be properly disposed of, such as hospitals, restaurants and environmentally conscious projects. The **StoVac** features a reusable cloth vacuum bag that eliminates the costly replacement and disposal of paper bags. It also has a built-in power outlet for the **Sto Power Rasp** so that both units may operate from one extension cord.

Contact your local distributor for more information.
Please visit us at www.stocorp.com or call us toll-free at 800-221-2397.



Maximize Your Bottom Line With StoMachine Technology

Sto is committed to helping contractors maximize their business potential. By developing advanced application technologies that are designed to work with Sto products, and by providing unmatched levels of field support and training for both the product and the equipment, StoMachine Technology enables contractors to do more work, faster, without compromising quality.



| Sto Power Rasing System | | |
|--|----------------|------------|
| | Item # | Size Code |
| Sto Power Rasp (includes supporting disks, sanding disks, carrying case and safety harness/belt) | M000199 | KIT |
| <i>Accessories and Parts</i> | | |
| Supporting Disks | M000207 | PR |
| 16-Grit Sanding Disks | M000208 | PR |
| Scarifying Disks | M000201 | EA |
| Grinding Stone Disks | M000228 | EA |
| Safety Harness and Hook | M000342 | EA |
| StoVac (includes reusable cloth zipper bag and lamella filter) | M000251 | KIT |
| <i>Accessories and Parts</i> | | |
| Cloth Vacuum Bag w/Zipper | M000153 | EA |
| Lamella Filter | M000154 | EA |
| Standard 6' Vacuum Hose | M000255 | EA |
| 30' Vacuum Hose | M00025507 | EA |

Contact Sto Corp.

For more information on how StoMachine Technology can help you complete more jobs faster, contact Sto Corp., toll-free at 1-800-221-2397 or your local Sto distributor. If you have operational or technical questions on any of the StoMachine Technology programs or equipment, please call the StoMachine Technology HelpLine at 1-888-522-0184, available 8:00 AM – 5:00 PM EST.

ATTENTION

Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified design professional, general contractor or builder. They should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, or for other construction activities beyond Sto's control. Improper use of Sto products or use as part of an improperly designed or constructed larger assembly or building may result in serious damage to this product, and to the structure of the building or its components. **STO CORP. DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM TIME TO TIME.** For the fullest, most current information on proper application, clean-up, mixing and other specifications and warranties, cautions and disclaimers, please refer to the Sto Corp. website, www.stocorp.com.



www.stocorp.com

S769 07/07 VEN 6409

