JOINT FILLER/JOINT SEALANT REMOVAL BLADE

Removal of existing joint fillers and sealants can be a messy and time-consuming process. Diamond blades build up too much heat and can melt the filler/sealant. Carbide tip blades can work, but they don’t stay sharp long and require frequent replacement. Stellite® tipped cutting blades solve both heating and wear issues and a single blade can rip through thousands of feet of filler/sealant with ease.

Stellite® is a cobalt-chromium “super alloy” with a matrix designed to provide high wear resistance with an extremely high melting point - making them an ideal choice for extreme cutting applications. Each specially shaped Stellite® removal blade contains six thermally stable Stellite® cutter tips. These tips effortlessly slice through hard or soft fillers/sealants without melting the product. Once you try a Stellite® blade for filler/sealer removal, we’re confident you’ll never go back to another blade again!

Advantages:
- Effectively removes soft and semi-rigid materials without melting the material, including polyureas!
- High Pressure, High Temperature (HPHT) Solid Stellite® Cutting bits.
- Cutting bits maintain their sharpness to slice through soft or hard semi rigid fillers and sealants.
- HPHT Cutters help blade from dragging, thus minimizing friction heat.
- Stellite® Cutters hardened nature helps ensure long blade life.
- Ideal for use with walk-behind joint-cutting/clean-out saws. Saws with lower rpm’s will help further reduce heating blade and filler.

Available Sizes:

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Width</th>
<th>Arbor Size</th>
<th>Compatible Saws</th>
</tr>
</thead>
<tbody>
<tr>
<td>7&quot;</td>
<td>.125</td>
<td>Universal or 5/8&quot;-7/8&quot;</td>
<td>Perfect Trac, US Saws Dust Buggy</td>
</tr>
<tr>
<td>7&quot;</td>
<td>.187</td>
<td>Universal or 5/8&quot;-7/8&quot;</td>
<td>Perfect Trac, US Saws Dust Buggy</td>
</tr>
<tr>
<td>8&quot;</td>
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</tr>
</tbody>
</table>

Distributed by

METZGER/McGUIRE

800-223-6680
P.O. Box 2217 Concord, NH 03302
E-mail: info@metzgermcguire.com
CARTRIDGE GUNS

ALBION 250ML SINGLE CARTRIDGE GUN
FOR USE WITH RAPID REFLOOR 250 ML CARTRIDGES

ALBION T1500 DUAL CARTRIDGE GUN
FOR USE WITH SPAL-PRO RSF OR
RAPID REFLOOR PIT GROUT 1500 ML CARTRIDGES

NEWBORN #632 BULK CAULKING GUN
FOR HAND APPLYING MM-80

ALBION T900 DUAL CARTRIDGE GUN
FOR USE WITH SPAL-PRO 2000 900 ML CARTRIDGES

NEWBORN MODEL 435XSP
CARTRIDGE GUN
FOR USE WITH SPAL-PRO 2000 450 ML CARTRIDGES

ALBION T600 DUAL CARTRIDGE GUN
FOR USE WITH SPAL-PRO RS88,
EDGE-PRO 80, RAPID REFLOOR, & RS65
600 ML CARTRIDGES

Distributed By
METZGER/McGUIRE
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STATIC MIXERS & LOCK NUTS

- STATIC MIXER FOR RAPID REFLOOR 250 ML
- STATIC MIXER FOR SPAL-PRO 2000 450 ML
- STATIC MIXER FOR EDGE-PRO 80 600 ML
- STATIC MIXER FOR RAPID REFLOOR 600 ML
- STATIC MIXER FOR SPAL-PRO 2000 900 ML
- STATIC MIXER FOR RS-88 & RS-65 600 ML
- STATIC MIXER FOR DUAL-COMPONENT PUMPS OR 1500 ML CARTRIDGES
- LOCK NUT CLEAR
- LOCK NUT ALUMINUM
- LOCK NUT SQUARE
- LOCK NUT BLACK
- ALUMINUM NIGHT CAP
Cartridge/Mixer Matches

RAPID REFLOOR 250 ML
Static mixer:
1/4" x 32 element static mixer
Flow Restrictor Cap

RAPID REFLOOR 600 ML
Static mixer:
10.7 mm x 24 element square static mixer

EDGE-PRO 80 600 ML & EDGE-PRO 90 600 ML
Static mixer:
3/8" x 24 element static mixer

SPAL-PRO RS-65 600 ML & SPAL-PRO RS-88 600 ML
Static mixer:
3/8" x 32 element static mixer
ONE MAN POLYMER PUMP
High volume electric pump for dual component installation.

- The New Design of this joint fill pump allows for one person operation
- The unit comes standard with a 1:1 component ratio, but a 2:1 component ratio is available
- Lower tanks makes filling easier
- Dedicated storage area for generator or battery
- Waste bucket holder for less drips on the floor
- Enclosed box for tools storage

PCH GMP-050 "PRO"

FEATURES AND BENEFITS
- Portable, Reliable, Rugged Design
- Easy to Operate & Maintain
- Stainless Steel Construction
- Changeable Ratios
- 9 Gallon Stainless Steel Tanks
- ½ HP DC Drive Motor
- Automatic or Manual Dispense Valve
- Electric/pneumatic Powered
- Backed by AST Warranty
- Pumps Non-Abrasive Materials
- Fixed Ratios of 1:1 to 4:1
- Continuous Flow Up to 0.5 GPM
- Fluid Pressures Up to 750 PSI
- Viscosities Up to 5,000 CPS
- Variable Flow Rate
- Uses AST GMP Metering Pumps

APPLICATIONS
- Joint Filling
- Concrete Restoration
- Small Joint Sealing
- Small Spall Repair
- Anchoring
- Spray
BDN 511
Floor channel cutting system

Diamond floor channel cutter with 11 diamond cutting blades for bridgeless milling
up to 2” wide and 1.8” deep
- 2.400 Watt power and best rotation speed for extensive milling in the hardest of materials without effort
- All cutting depths possible in one step with 11 diamond cutting blades

- Safe, with a unique and powerful overload electronic
- Electronic control to prevent overload, therefore no waiting time until the motor can restart
- Low operating cost through an electronic and a mechanical clutch
- Electronics for a smooth start and an LED light for optimal cutting efficiency
- Dust-free milling with excellent dust suction device,
- 1 1/2" diameter

<table>
<thead>
<tr>
<th>POWER</th>
<th>TORQUE</th>
<th>BLADE Ø</th>
<th>CUTTING WIDTH</th>
<th>CUTTING DEPTH</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.400 W</td>
<td>7.800 rpm</td>
<td>6”</td>
<td>up to 2”</td>
<td>up to 1.8”</td>
<td>14.3 lbs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BDN 511</th>
<th>ID #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond floor channel cutter BDN 511 with 11 diamond cutting blades GOLD II with carrying case and acc.</td>
<td>6926</td>
</tr>
<tr>
<td>Diamond floor channel cutter BDN 511 with 11 diamond cutting blades GOLD II with carriage + carrying case</td>
<td>7375</td>
</tr>
<tr>
<td>Special hook to tighten or loosen the BAIER diamond blades</td>
<td>11239</td>
</tr>
<tr>
<td>Carriage for BDN 511</td>
<td>7336</td>
</tr>
<tr>
<td>Diamond cutting blade GOLD II, diameter 6” x 1.2” for reinforced concrete, highly compressed lime stone, brick and poroton</td>
<td>75333</td>
</tr>
</tbody>
</table>

800-223-6680
www.metzgermcguire.com
CONCRETE JOINT CUTTING AND CLEANING SAW

PT Chassis
Blade not included

Features:
- Cutting depth up to 2 1/8 inches
- Improved dust collection manifold
  - Solid aluminum construction
  - Four-way adjustable handle
  - Self-adjusting safety guard
  - Low center of gravity (weighs 60 lbs)

Ideal For:
- Cutting new joints in concrete
- Concrete joint cleaning
- Epoxy and polyurea filler removal

The Perfect Trac is a revolutionary saw for cutting and cleaning joints in concrete. Its low center of gravity and weight driven design allows for less vibration, cleaner, straighter cuts and reduced joint edge chipping during typical sawing operations.

Perfect Trac’s solid aluminum design provides unequalled durability in a lightweight form, allowing for easier transport and maneuvering than most other saws.

Call today and find out why Perfect Trac is changing the way contractors cut and clean joints!

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Optional rear dust port
GCT-10 ELECTRIC JOINT SAW

SPECIFICATIONS
- Power Requirements: 120 volts, 20 amps
- Cutting Depth: Adjustable 0” - 2.5”
- Blade Size: 9” maximum (7/8” arbor)
- Grinder: Metabo W24-230
- Wheel Size: 4”(D) x 2”(W)
- Arbor Size: 5/8”
- Vacuum Requirement: 250 c.f.m. minimum (2” dust port)

GCT-8 SERIES II CONCRETE SAW

SPECIFICATIONS
- Engine: Honda GX200 (5.5hp)
- Cutting Depth: Adjustable 0” - 2”
- Handle Positions: 7
- Blade Size: 8” maximum (7/8” arbor)
- Drive Belts: 2 cogged v-belts
- Wheel Size: 4”(D) x 2”(W)
- Vacuum Requirement: 250 c.f.m. minimum (2” dust port)

X-SERIES JOINT SAW

SPECIFICATIONS
- Powerhead: Honda GX390
- Baldor 5 HP electric
- Blade Size: 10” to 14” blade
- Cutting Depth: 2” - 4”
- Drive: 2 Cogged v-belt
- Vacuum requirements: 350 cfm (3” dust port)

CC-6 ELECTRIC CRACK CHASER

SPECIFICATIONS
- Power Requirements: 120 Volts, 20 Amps
- Cutting Depth: Adjustable 0” - 1”
- Blade Size: 6” (7/8” arbor)
- Handle Positions: 4
- Vacuum Requirements: 300 cfm (3” dust port)
- Wheel size: 4”(D) x 2”(W)