“Tile Pro” Tile Saws

Powerful, portable saws that deliver precise cutting performance on ceramics, stone and masonry materials.

www.multiquip.com
Tile Pro - Tile Saws

TP7X - Tile Saw

Blade Capacity..................7"
Max Straight Cut..................17"
Diagonal Cut Tile Size..........12"
Weight.........................43 lbs.

The TP7X is a lightweight compact tile saw that provides power plus portability. The sturdy steel precision frame is matched with an oversized die-cast aluminum conveyor cart, rotation blade guard, and thermoplastic water pan. A powerful 1HP electric motor connects to standard 115V outlets and is provided with overload protection. An innovative water-cooled bearing assembly works in conjunction with the water pump to keep key bearing components operating cooler. The conveyor cart is supported with high-tech roller wheels to ensure no axial movement, precise tracking and facilitate ‘dead-on’ cutting lines.

- Power: 1HP 115V/15Amp Electric Motor w/Overload Protection, UL/CUL.
- Compact, Sturdy Steel Frame: Supports cutting operations.
- Conveyor Cart: Die-cast aluminum table w/ heavy duty injected molded rubber padding, industrial ball bearing rollers ensure smooth, precise cart travel.
- Water-Cooled Blade Shaft Bearings: High flow water recirculating system designed to keep crucial bearing components operating cooler.
- Compact, Lightweight: 43 lbs.
- Water Pan: High impact thermal plastic tray will not rust nor bend out of shape.
- Water Pump: Powerful, maintenance free submersible pump provides high volume water flow.
- Cutting Jigs: Universal Angel and 45° Miter jig included.
- Diamond Blade: Premium 7" Title Diamond Blade included.

Optional Saw Stand:
Part#: TSS

TP24 - Tile Saw

Blade Capacity..................10"
Max Straight Cut..................24"
Diagonal Cut Tile Size..........16"
Weight.........................65 lbs.

The TP24 is a lightweight high usage flexible saw that is designed to provide professional cutting performance on ceramics, stone, and masonry materials. A hardy steel frame and easily removable thermal plastic water tray provides overall durability and long service life. The trusted high torque 2HP electric motor operates on standard 115V power and is designed with thermal overload protection. An innovative water-cooled bearing assembly works in conjunction with the water pump to keep key bearing components running cooler. The saw comes complete with high flow water pump, aluminum support jig, and premium 10" Tile diameter blade.

- Power: 2HP 115V 13Amp Electric Motor w/ Overload Protection, UL/CUL.
- Sturdy Steel Frame: Supports exact cutting operations.
- Conveyor Cart: Die-cast aluminum table w/ heavy duty injected molded rubber padding, industrial ball bearing rollers ensure smooth, precise cart travel.
- Water-Cooled Blade Shaft Bearings: High flow water recirculating system designed to keep crucial bearing components operating cooler.
- Portable: 65 lbs.
- Water Pan: High impact thermal plastic tray and back-splash will not rust nor bend out of shape.
- Water Pump: Powerful, maintenance free submersible pump provides high volume water flow.
- Diamond Blade: Premium 10" Title Diamond Blade included.

Optional Saw Stand:
Part#: TSS
Tile Pro - Tile Saws

TP24X - Tile Saw

Blade Capacity.........................10°
Max Straight Cut......................24°
Diagonal Cut Tile Size.............18°
Weight.................................103 lbs.

The TP24X is a powerful high usage saw that is designed to professionally handle large sized cuts on ceramics, stone, and masonry materials. A sturdy steel frame and easily removable thermal plastic water tray and back-splash provides overall durability and long service life. The trusted high torque 1.5HP electric induction motor operates on standard 115V power and is designed with thermal overload protection - UL/CUL certified. An innovative water-cooled bearing assembly works in conjunction with the water pump to keep key bearing components running cooler. Included with the TP24X is a high flow water pump, and premium 10° Tile blade.

- Power: 1.5HP 115V/15Amp Electric Induction Motor w/Overload Protection, UL/CUL.
- Sturdy Steel Frame: Rigid wrap-around design w/carrying handles.
- Conveyor Cart: Die-cast aluminum table w/heavy duty injected molded rubber padding, industrial ball bearing rollers ensure smooth, precise cart travel.
- Water-Cooled Blade Shaft Bearings: High flow water recirculating system designed to keep crucial bearing components operating cooler.
- Blade Guard: Pivoting guard with blade brushes and precise cooling water distribution.
- Water Pan: High impact thermal plastic tray and back-splash will not rust nor bend out of shape.
- Water Pump: Powerful, maintenance free submersible pump provides high volume water flow.
- Diamond Blade: Premium 10° Tile Diamond Blade included.

Optional Saw Stand:
Part#: TSSX

Tile PRO Features

The die-cast aluminum conveyor cart with heavy NBR rubber injected molded top pad ensures the flat/secure orientation of the material. The well designed drain holes and accurate back ruling fences assist the operator in cutting efficiency.

The Power Box provides convenient and safe operating features. The box provides for a water resistant ON/OFF switch with positive locking hood and a thermal overload circuit breaker that protects the motor against overheating and large power spikes.

Precise fore/aft tracking is assured by the unique locking ball bearing roller assembly. This unique design ensures that no axial play can be introduced to the conveyor cart. Material will travel straight and true into the cutting diamond blade.

The steel frame supports the overall accuracy of cutting, and connects to two precision track rails that supports the travel of the conveyor cart. The frame is removable from the water pan and a positive retention assembly locks the cart in place for safe transportation.
# “Tile Pro” Tile Saws — Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>TP7X</th>
<th>TP24</th>
<th>TP24X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor</td>
<td>115V 50/60Hz</td>
<td>115V 50/60Hz</td>
<td>115V 60Hz</td>
</tr>
<tr>
<td>HP*</td>
<td>1</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>Full Load, Amps</td>
<td>15</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>Blade Capacity in. (mm)</td>
<td>7 (178)</td>
<td>10 (254)</td>
<td>10 (254)</td>
</tr>
<tr>
<td>Blade RPM</td>
<td>6000</td>
<td>3000</td>
<td>3450</td>
</tr>
<tr>
<td>Arbor Size in. (mm)</td>
<td>5/8 (15.875)</td>
<td>5/8 (15.875)</td>
<td>5/8 (15.875)</td>
</tr>
<tr>
<td>Blade Guard</td>
<td>Cast Aluminum</td>
<td>Cast Aluminum</td>
<td>Cast Aluminum</td>
</tr>
<tr>
<td>Blade Shaft Bearings</td>
<td>Water Cooled</td>
<td>Water Cooled</td>
<td>Water Cooled</td>
</tr>
<tr>
<td>Cutting Head</td>
<td>Cast Aluminum, adjustable</td>
<td>Cast Aluminum, adjustable</td>
<td>Cast Aluminum, adjustable</td>
</tr>
<tr>
<td>Conveyor Cart</td>
<td>Aluminum with roller bearings, injected molded rubber pad, transportation lock</td>
<td>Aluminum with roller bearings, injected molded rubber pad, transportation lock</td>
<td>Aluminum with roller bearings, injected molded rubber pad, transportation lock</td>
</tr>
<tr>
<td>Drive System</td>
<td>V-Belt</td>
<td>V-Belt</td>
<td>V-Belt</td>
</tr>
<tr>
<td>Max. Depth of Cut in. (mm)</td>
<td>1 3/4 (44.4)</td>
<td>2 7/8 (73)</td>
<td>2 7/8 (73)</td>
</tr>
<tr>
<td>Straight Cut in. (mm)</td>
<td>17 (432)</td>
<td>24 (610)</td>
<td>24 (610)</td>
</tr>
<tr>
<td>Diagonal Cut in. (mm)</td>
<td>12 (305)</td>
<td>16 (406)</td>
<td>18 (457)</td>
</tr>
<tr>
<td>Water Pan(s)</td>
<td>Molded Thermal Plastic</td>
<td>Molded Thermal Plastic</td>
<td>Molded Thermal Plastic</td>
</tr>
<tr>
<td>Water Pump</td>
<td>115V, 60Hz — 100 GPH</td>
<td>115V, 60Hz — 100 GPH</td>
<td>115V, 60Hz — 100 GPH</td>
</tr>
<tr>
<td>Weight lbs. (Kg)</td>
<td>43 (19.5)</td>
<td>65 (29.3)</td>
<td>103 (46.3)</td>
</tr>
<tr>
<td>Dimensions LxWxH in. (mm)</td>
<td>30x19x18 (762x483x457)</td>
<td>37x26x21 (940x660x533)</td>
<td>38x23x21 (965x584x533)</td>
</tr>
</tbody>
</table>

## Tile Saw Accessories

<table>
<thead>
<tr>
<th></th>
<th>TP7X</th>
<th>TP24</th>
<th>TP24X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saw Stand</td>
<td>TSS</td>
<td>TSS</td>
<td>TSSX</td>
</tr>
<tr>
<td>Standard Tile Blade</td>
<td>7T</td>
<td>10T</td>
<td>10T</td>
</tr>
<tr>
<td>Premium Tile Blade</td>
<td>7TP</td>
<td>10TP</td>
<td>10TP</td>
</tr>
<tr>
<td>Supreme Tile Blade</td>
<td>7TS</td>
<td>10TS</td>
<td>10TS</td>
</tr>
<tr>
<td>Porcelain Tile Blade</td>
<td>7PTP</td>
<td>10PTP</td>
<td>10PTP</td>
</tr>
</tbody>
</table>

Your MultiQuip dealer is:

All features and specifications are subject to change without notice. Version (08-11_6D)

Connect with us on

[MQ Logo]

MULTIQUIP INC.
POST OFFICE BOX 6254
CARSON, CA 90749
310-537-3700 • 800-421-1244
FAX: 310-537-3927
E-MAIL: mq@multiquip.com
www.multiquip.com
MP3 Compact Masonry Saw

Power ...... 115V/15A 50/60 Hz 1Ø
Blade Capacity ...... 14" Diameter
Depth of Cut ...... 5"
Weight ...... 70 lbs.

Multiquip's MP3 DRY/WET Saw combines Power, Accurate Sawing, and Simple Operations in a Compact package. Ergonomically designed, it excels in cutting a wide variety of materials including bricks, blocks, interlocking pavers, stone, terra cotta, and roofing tile. A great investment for the Professional Mason, General Contractor, and DIY operator.

POWER -

- Universal 115/15A 50/60Hz.
- Operates at Constant 3,600 RPM
- Removable, Washable Foam Air Filter
- Molded Power Plug w/Water Pump Receptacle Connection

FRAME -

- Rigid Aluminum Die-Cast Frame
- Spring Assist Cutting Head w/3 Head Position Posi-Lok Knob
- Steel Blade Guard
- Maintenance Free Roller-Bearings
- 70 lbs. w/o Blade
- Open-Back Design Allows for Longer Material Sizes.
MP3 Compact Masonry Saw

- Solid Steel & Aluminum Construction Provides the Rigidity and Strength to Minimize Vibrations and Maximize the Longevity of the Saw.

- The Cutting Head and Table Design Ensures Unobstructive Orientation of the Work Area.

- Open-Back Design Accommodates Longer Material and 8" x 8" x 16" Block.

- The Cutting Head Incorporates a 3-Position Locking Orientation. The Operator can either "Drive" the Materials Into the Blade, or Utilize a Spring-Assist Plunge Cut Sawing Method.

A Heavy Die-Cast Aluminum Cutting Table is Equipped With Steel Ball Bearing Wheels to Ensure Smooth Movement and Outstanding Durability.

- Optional WET KIT Includes High Flow Submersible Pump, Thermal Plastic Pan, and Guard Plumbing. Part #: MS3WK

Optional Folding Stand Part #: MS3SS
FCG1-6HA SlabSaver Saw

Includes 10" Premium Green Concrete Blade

The Compact, Lightweight, Multi-Purpose Saw...
Ideal for 'Green Concrete' Control Joint and Decorative Concrete Sawing

- Cuts Control Joints in Green Concrete
- Cuts Decorative Lines in Cured Concrete
- Center Blade Mount Design for True Straight Line Sawing
- Infinitely Adjustable Locking Depth Control w/Gauge
- Powerful HONDA GX200 Gasoline Engine w/Cyclone Air Filter
- Standard 5/8" Blade Arbor
- Includes 10" Premium Green Concrete Blade
- Front and Rear Tracking Pointer Assemblies
- Compact Design, 106 lbs.
FCG1-6HA SlabSaver Saw

Powerful Honda GX200 gas engine with Cyclone air filtration

Center oriented blade system for accurate tracking

Infinitely adjustable blade depth control with positive lock

Accurate front and rear pointer system

Features

- Light and portable one-man operation
- 10" blade capacity for a 3 1/4" depth of cut
- Cuts control joints in green concrete and decorative lines in cured concrete
- Ideal for light demolition operations in cured concrete and asphalt
- Center cut -- accurate straight line sawing
- Saws right to the edge of walls and columns
- Rear pointer drops into cut to ensure straight cutting
- Infinitely adjustable PosiLok blade depth control
- Adjustable handle height for operator comfort
- Tough polyurethane wheels equipped with permanently sealed ball bearings -- rides smoothly on all surfaces
- 3/4" blade shaft assembly
- Standard 5/8" blade arbor
- 10 ga. jig-welded steel frame will not flex or bend
- Single premium 3VX belt drive
- Vacuum nozzle hook-up on blade guard

Includes Premium 10 PSA Green Concrete Diamond Blade

Specifications

FCG1-6HA -- Slab Saver with Honda GX200 Gas Engine

Diamond Blade
Up to 10" diameter with 5/8" round arbor
Also accepts 7" and 8" V-groove (crack chaser) blades
Includes 10PSA

Engine
5.5HP* Honda GX200 with Cyclone pre-cleaner air cleaner

Weight
106 lb. (48 kg)

Depth of cut
Up to 3. 1/4" maximum with 10" blade

* Actual engine performance may vary depending on the load and conditions in which the equipment is used.
Multiquip's Street PRO SP1 Series of walk-behind saws provide trusted durability, simple operating mechanics, and great cutting performance. Whether sawing concrete or asphalt, the reinforced steel box frame adds the strength necessary to reduce vibrations, maintain precise tracking and permitting optimum performance of the diamond blade. Both models provide industrial strength components, rugged design, and minimal maintenance requirements.

**SP118 Gasoline Model**

- Adjustable Anti-Vibration Handle Bar
- Operator-Friendly Raise/Lower System
- Over Center Lifting Bale
- Reinforced Steel Box Construction
- Trusted Honda GX390 Cyclone Air Filtration Gas Engine
- Left and Right Side Sawing
- 18" (457mm) Blade Capacity
- Easy Feed Raise/Lower Wheel — with Accurate Depth Gauge and Depth Lock System
- Depth Gauge Friction System
- Fully Adjustable Anti-Vibration Handle Bar Assembly

The rugged SP1 is economical, compact, and easy to operate.
SP1 SERIES Saws

SP1E16A Electric Model

Rugged Reinforced Steel Frame Construction
Solid Cast 230V Switch Box
Standard Water Plumbing Hookup
Powerful Baldor 230V/19.5A 5HP 1Ø Electric Motor
16" Blade Capacity
Industrial Blade Shaft and Bearing Assembly

Optional 5 GAL Water Kit Available For The SP118 (SPIWK)

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Reference</th>
<th>Description</th>
<th>Dimensions in. (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Height w/Handle</td>
<td>43.0&quot; (109)</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Length w/Pointer Raised</td>
<td>46.0&quot; (117)</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Length w/Pointer Lowered</td>
<td>76.0&quot; (170)</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Height w/o Handle</td>
<td>37.0&quot; (94)</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Width</td>
<td>25.0&quot; (64)</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Rear Wheel Base</td>
<td>17.0&quot; (43)</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>Front Wheel Base</td>
<td>10.0&quot; (25.4)</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Width Handle Bar</td>
<td>24.5&quot; (62)</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>SP118</td>
<td>270 lbs</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>SP1E16A</td>
<td>235 lbs</td>
<td></td>
</tr>
</tbody>
</table>
Multiquip’s Street PRO SP2 Series of walk-behind saws represent engineered strength, design simplicity and trusted performance. These saws excel at tough jobs that require true, tracking, and fast sawing performance. The Models offer either a GX390 or GX630 HONDA gasoline engine. The GX390 Engine Models are offered in either a 'Push' or Self-Propelled design.

- Fully Adjustable Handle Bar
- 5 Gal. Dust Suppression Water Tank
- Lifting Bar
- Trusted HONDA GX390 11.7 HP Gasoline Engine w/ Cyclone Air Filtration
- Rugged reinforced Box Frame assembly to ensure accurate sawing

20” Blade Capacity

Rugged Hydrostatic Transmission supports smooth propulsion and free-wheel convenience

Left/Right Hand Sawing

Industrial Blade Shaft Assembly
SP2 SERIES Saws

- Fully adjustable Handle Bar
- 5 Gal. Dust Suppression Water Tank
- Lifting Bar
- Trusted HONDA GX630 20.8 HP Gasoline Engine w/Electric Start
- Rugged Hydrostatic Transmission supports smooth propulsion and free-wheel convenience
- Rugged reinforced Box Frame assembly to ensure accurate sawing
- Left/Right Hand Sawing
- Industrial Blade Shaft Assembly
- 20" Blade Capacity - 7.5" Depth of Cut

Dimensions

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
<th>Dimensions in. (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Height w/Pointer Up</td>
<td>36.0&quot; (91.4)</td>
</tr>
<tr>
<td>B</td>
<td>Length w/Handle Up</td>
<td>40.0&quot; (101.6)</td>
</tr>
<tr>
<td>C</td>
<td>Length w/Handle/Pointer Up</td>
<td>43.0&quot; (109)</td>
</tr>
<tr>
<td>D</td>
<td>Length Handle Up/Pointer Down</td>
<td>37.0&quot; (94)</td>
</tr>
<tr>
<td>E</td>
<td>Max Handle Bar Width</td>
<td>24.0&quot; (61)</td>
</tr>
<tr>
<td>F</td>
<td>Max Width</td>
<td>24.5&quot; (62.2)</td>
</tr>
<tr>
<td>G</td>
<td>Rear Wheel Base</td>
<td>16.0&quot; (40.6)</td>
</tr>
<tr>
<td>H</td>
<td>Front Wheel Base</td>
<td>14.0&quot; (35.6)</td>
</tr>
</tbody>
</table>
# Street Pro Slab Saws - Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Power*</th>
<th>Arbor Size in. (mm)</th>
<th>Blade Capacity in. (mm)</th>
<th>Cutting Depth in. (mm)</th>
<th>Front Wheels</th>
<th>Rear Wheels</th>
<th>Weight (lbs. (kgs))</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Slabsaver Series - Push Model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FCG1-6HA</td>
<td>HONDA GX200 Gasoline w/Cyclone Air Filtration</td>
<td>5/8&quot; (15.9)</td>
<td>10&quot; (254)</td>
<td>3 1/4&quot; (83)</td>
<td>5&quot; x 1.5&quot;</td>
<td>5&quot; x 1.5&quot;</td>
<td>106 (48)</td>
</tr>
<tr>
<td><strong>SP1 Series - Push Model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP118</td>
<td>HONDA GX390 Gasoline w/Cyclone Air Filtration</td>
<td>1&quot; (25.4)</td>
<td>18&quot; (457)</td>
<td>6.5&quot; (165)</td>
<td>4&quot; x 2&quot;</td>
<td>8&quot; x 2&quot;</td>
<td>270 (122.7)</td>
</tr>
<tr>
<td>SP15E16</td>
<td>BALDOR 5HP 230V 10 Electric Motor</td>
<td>1&quot; (25.4)</td>
<td>16&quot; (406)</td>
<td>5.5&quot; (140)</td>
<td>4&quot; x 2&quot;</td>
<td>6&quot; x 2&quot;</td>
<td>235 (106.8)</td>
</tr>
<tr>
<td><strong>SP2 Series - Push Model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP213H20A</td>
<td>HONDA GX390 Gasoline w/Cyclone Air Filtration</td>
<td>1&quot; (25.4)</td>
<td>20&quot; (506)</td>
<td>7.5&quot; (191)</td>
<td>4&quot; x 2&quot;</td>
<td>8&quot; x 2&quot;</td>
<td>280 (127)</td>
</tr>
<tr>
<td><strong>SP2 Series - Self-Propelled Model</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP2S13H20A</td>
<td>HONDA GX390 Gasoline w/Cyclone Air Filtration</td>
<td>1&quot; (25.4)</td>
<td>20&quot; (506)</td>
<td>7.5&quot; (191)</td>
<td>4&quot; x 2&quot;</td>
<td>8&quot; x 2&quot;</td>
<td>325 (147)</td>
</tr>
<tr>
<td>SP2S20H</td>
<td>HONDA GX360 Gasoline / Dual Element Canister Filtration</td>
<td>1&quot; (25.4)</td>
<td>20&quot; (506)</td>
<td>7.5&quot; (191)</td>
<td>4&quot; x 2&quot;</td>
<td>8&quot; x 2&quot;</td>
<td>385 (179)</td>
</tr>
</tbody>
</table>

### Saw Accessories

<table>
<thead>
<tr>
<th>Model Saw</th>
<th>Accessory Part#</th>
<th>Description</th>
<th>Weight lbs. (kgs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP118</td>
<td>SP1WK</td>
<td>5 Gal. Water Tank Kit (Gas Model Only)</td>
<td>25 (11)</td>
</tr>
</tbody>
</table>

### Saw Accessories - Diamond Blades

<table>
<thead>
<tr>
<th>Model</th>
<th>Arbor Size</th>
<th>Size</th>
<th>Grade</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>10PSA</td>
<td>5/8&quot;-DM</td>
<td>10&quot; .095&quot;</td>
<td>Premium</td>
<td>Green Concrete/Asphalt</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>14PWB</td>
<td>1&quot;</td>
<td>14&quot; .125</td>
<td>Premium Plus</td>
<td>Green Concrete/Asphalt</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>16PWB</td>
<td>1&quot;</td>
<td>16&quot; .125</td>
<td>Premium Plus</td>
<td>Green Concrete/Asphalt</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>18PWB</td>
<td>1&quot;</td>
<td>18&quot; .125</td>
<td>Premium Plus</td>
<td>Green Concrete/Asphalt</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>20PWB</td>
<td>1&quot;</td>
<td>20&quot; .125</td>
<td>Premium Plus</td>
<td>Green Concrete/Asphalt</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>10PSG</td>
<td>5/8&quot;-DM</td>
<td>10&quot; .095&quot;</td>
<td>Premium Plus</td>
<td>Cured Concrete</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>14PWB</td>
<td>1&quot;</td>
<td>14&quot; .125</td>
<td>Premium Plus</td>
<td>Cured Concrete</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>16PWB</td>
<td>1&quot;</td>
<td>16&quot; .125</td>
<td>Premium Plus</td>
<td>Cured Concrete</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>18PWB</td>
<td>1&quot;</td>
<td>18&quot; .125</td>
<td>Premium Plus</td>
<td>Cured Concrete</td>
<td>DRY/WET</td>
</tr>
<tr>
<td>20PWB</td>
<td>1&quot;</td>
<td>20&quot; .125</td>
<td>Premium Plus</td>
<td>Cured Concrete</td>
<td>DRY/WET</td>
</tr>
</tbody>
</table>

* Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies make no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owner's manual and its website for specific information regarding the engine power rating.

All features and specifications are subject to change without notice.
Version (12-11_BD)

Connect with us on

[Facebook] [LinkedIn] [YouTube]