

SDT-59

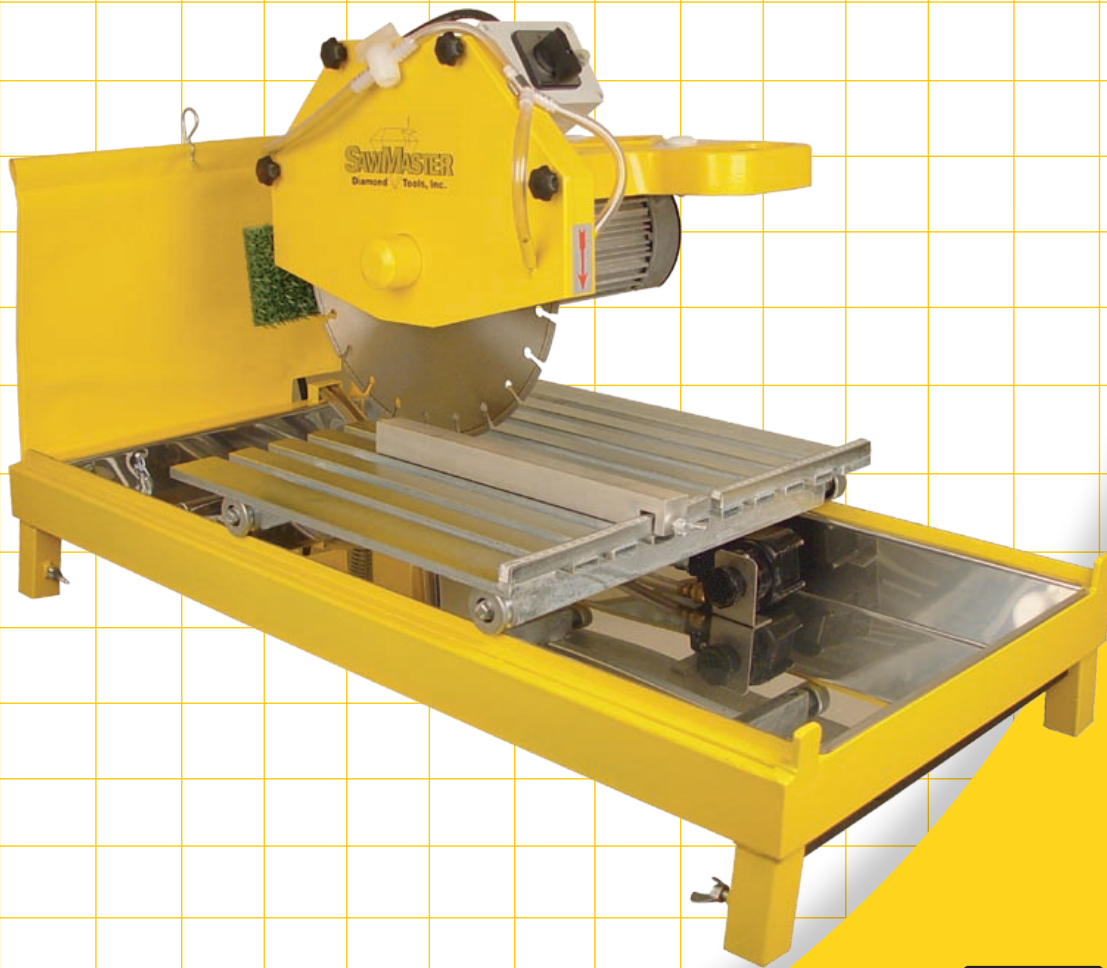
SDT-59

Masonry Saw

Serious Cutting

Solution

for professional masons



The Leader In New Design Technology

Specifications

Saw Type	Masonry
Motor	115 V/60 Hz
Motor Type	Induction
Horsepower	2-1/2 HP
Blade Capacity	12"~14"
Blade Arbor	1"
RPM	3450
Cutting Depth	5"
Rip Cutting	20"
Weight	154 lbs
Thermal Protection	Equipped
SUS Water Tray	Equipped

SDT-59

Masonry Saw

Heavy-Duty

Powerful & Versatile

The SDT-59 is a compact, yet heavy-duty masonry saw designed to cut brick, hard-burnt clinker, and other stone and ceramic products. Its steel frame ensures that the saw will last after years of use, without the loss of stability and sturdiness. The saw excels in easy operation and high precision. Features including the cooling/rinsing system for wet cutting allow dust-free work, which results in a longer service life of the diamond blade.

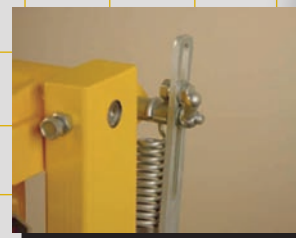


Slide-in-legs Included

Features

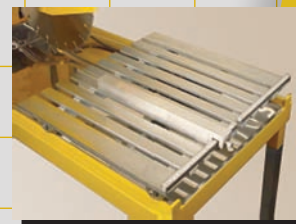
Cutting Height Adjustment

Cutting height adjustments can be easily performed with a quick turn of a lever. A spring counter balance is provided to ease this process.



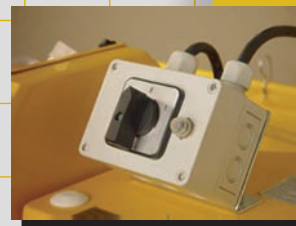
Cutting Table

The durable stainless steel table rides on four ball-bearing wheels to ensure smooth and effortless movement. An integrated metric ruler is provided for precise measurements, while a retention device prevents the table from being dislodged.



Power Switch

The main power switch simultaneously activates or deactivates both the direct-drive motor and the water pump. This cooperation ensures that the blade is properly cooled when in use.



Powerful Motor

SDT-59 is equipped with a water-resistant 2-1/2 HP direct-drive motor that delivers greater cutting torque suitable for masonry applications.



Splash Guard

A plastic mat which serves as a splash guard against dust and water is fixed to the rear of the saw. Not only does the splash guard help keep the jobsite clean but it also minimizes water loss.



Optional Accessories



14" Masonry Blade
SM1412RM



Water Pump
S1000-27



Diagonal Cutting Guide
140072