

# EDGE

SURFACE PREPARATION TECHNOLOGY / EQUIPMENT

## Clean to the Edge (800) 450-9824

Call to schedule an onsite demonstration. To see videos or additional information visit our website: [www.tomcatequip.com](http://www.tomcatequip.com)



- ✓ Tomcat's EDGE-20 Series is ideal for Chemical Free stripping of most floor finishes and is MADE IN THE USA.
- ✓ The "ST" model's Super Duty 1.5 hp motor runs at 1725rpm, allowing it to operate quietly and without knocking up dust.
- ✓ The "HD" models Heavy Duty 1.5 hp motors runs at 3450, for increased productivity.
- ✓ Square corners allow it to work into corners that are missed by traditional "round" pads.
- ✓ Environmentally Friendly "Dry Strip" approach is safer for the earth and operator by eliminating harsh chemicals and slippery conditions.
- ✓ Built to work "Wet" also, for traditional use.
- ✓ Technology to remove mop marks up edges.

# EDGE

Tomcat's EDGE Series of surface preparation machines gives operators the ability to remove multiple layers of finish, without using chemicals. As we all push for new ways to increase our protection of the environment and operator, this new approach to floor preparation can help achieve increased productivity.

The EDGE Series can work with a variety of quality pads, eliminating up to 95% of the chemical stripping required. Both models are easy to use and maintain. New operators can be trained in a matter of minutes, unlike the "expertise" that is often learned the hard way with traditional rotary machines. Get better and more consistent results, and eliminate those large swirl marks.

The "ST" model's lower rpm (1725) motor allows for dry use and therefore eliminate most water use. The "ST" model also is designed to be extremely quiet and used in sensitive applications like hospitals. At only 62 dBA, it is an industry leader in reducing noise pollution and annoyance.

The "HD" models higher rpm (3450) motor allows for increased weight and productivity. Originally designed to make quick work of gym floor screening. At less than 73 dBA the "HD" unit is quieter than similar units, and yet offers increased performance. The higher rpm consistently achieves a smooth preparation scratch, and can extend sanding screen life over rotary machines. This unit can be used in the same manner as the "ST" unit for refinishing resilient tile floors, however we recommend the use of our Dust Containment Kit.

These units can help customers save 50% on the time and materials needed. Please use quality (10 ga) extension cords when needed. We always remind customers to follow the manufacturer's instructions from your favorite gym floor finish and consult with your local dealer for further details.

Call today to schedule a demonstration and see why people are choosing EDGE technology.

## SURFACE PREPARATION TECHNOLOGY / EQUIPMENT

### EDGE-20ST

### EDGE-20HD

#### BODY CONSTRUCTION

Frame Material:	10 Gage Steel (1/8")	10 Gage Steel (1/8")
Axle:	3/4" Solid Steel (2cm)	3/4" Solid Steel (2cm)
Handlebar:	12 gage steel, adjustable	12 gage steel, adjustable
Grips:	Padded	Padded
Finish:	Powder Paint	Powder Paint
Wheels:	5" x 2" Non-Marking	5" x 2" Non-Marking
Weight:	125 lbs (57 kg)	165 lbs ( 75 kg)

#### BRUSH/PAD SYSTEM

Dimensions	20" x 14" (51 x 36 cm)	20" x 14" (51 x 36 cm)
Motor Power:	1.5 hp	1.5 hp
Motor RPM:	1725 rpm	3450 rpm
Current Draw:	7 amps (110v / 60 Hz)	9 amps (110v/60 Hz)
Overload Guard:	Standard	Standard

#### POWER SYSTEM

Voltage:	110v / 60 Hz 220 / 50 Hz	110v / 60 Hz 220 / 50 Hz
Cord:	50' Safety Yellow 12 ga	50' Safety Yellow 12 ga
Plug:	Hospital Grade Lighted	Hospital Grade Lighted

#### GENERAL

Cleaning Width	20" (51cm)	20" (51cm)
Productivity:	Up to 1,600 sq.ft/hour	Up to 5,000 sq.ft/hour
Sound Level:	< 62 dBA	< 73 dBA
Hour Meter:	Optional	Optional
Dust Control:	NA	Optional
Warranty:	1 Year	1 Year
Motor Warranty:	2 Years (1,500 hrs)	2 Years (1,500 hrs)

Authorized Distributor:

R.P.S. Corporation  
P.O. Box 241  
Racine, WI 53401 (U.S.A.)  
Phone: (800) 450-9824  
Fax: (866) 632-6961  
[www.tomcatequip.com](http://www.tomcatequip.com)

