

**Blanchard Machinery Inc** 1890 N.E. 150 Street 20" MASONRY SAWS North Miami Fla.33181 bmisalz@aol.com www.blanchardmachinery.net

Equipment Development Co., Inc. sales@edcoinc.com

800.638.3326 • edcoinc.com

MASONRY SAWS ARE BUILT FOR LONG LIFE AND ARE DESIGNED FOR EASY **PORTABILITY!** 

EDCO Masonry Saws are built with EDCO's exclusive fixed engine platform which prevents engine burnout and reduces vibration. All of these saws can be equipped with dust ports and shrouds which allows operators to cut Dry and virtually Dust-Free!

- Heavy-Duty Rolling Tables Support Large Materials
- Adjustable Cutting Head Can Be Used Manually or Locked In a Fixed Position
- Cut Dry and Virtually Dust-Free With an EDCO Dust-Kit System
- Heavy-Duty 7-Gauge Steel Construction Reduces Vibration and Provides Superior Rigidity for Smooth, Clean Cuts



EDCO's fixed engine isolates the power source from the cutting arm, reducing blade vibration, and eliminates lowoil situations that cause engine burnout.

20" MASONRY SAWS											
MODEL #	PART #	POWER	HORSE POWER	PHASE	AMPS	*RPM's	BELTS	LENGTH	WIDTH	HEIGHT	WEIGHT
MS-20-5	21200	Electric	5 HP, 230 V	Single	19.8	2500	Cgd "V" Belts	55"	26"	63"	440 lbs
MS-20-5	21500	Electric	5 HP, 230/460 V	Three	12/6	2500	Cgd "V" Belts	55"	26"	63"	440 lbs
MS-20-7.5H	21300	Electric	7.5 HP, 230/460 V	Three	17.4/8.7	2500	Cgd "V" Belts	55"	26"	63"	455 lbs
GMS-20-9H	22500	Gasoline	*9 HP	N/A	N/A	2400	Std "V" Belts	58.5"	26"	75.5"	480 lbs
GMS-20-11H	21100	Gasoline	*11 HP	N/A	N/A	2400	Std "V" Belts	58.5"	26"	75.5"	485 lbs
GMS-20-13H	27700	Gasoline	*13 HP	N/A	N/A	2400	Std "V" Belts	58.5"	26"	75.5"	485 lbs

MAX CUTTING DEPTH - Fixed position: 8" / Chop Position: 16"

PRODUCT NOTES: 14" to 20" freestanding blade capacity

• Gasoline units have large capacity, 3-stage air filters that protect from wear

• Electric models have totally enclosed, fan cooled motors with waterproof switchboxes • Belt-driven diaphragm water pump is standard on gasoline models and can be disconnected when cutting dry • Electric models have a submersible water pump and a thermal-protection shutoff • Optional electric start available for gasoline models • Optional easy start clutch kit available

IDEAL FOR: Professional masons, block manufacturers, block masons, paver manufacturers, paver installers, landscape suppliers, masonry equipment suppliers



RPM's are based on the saw blades speed. \* NET HORSEPOWER STATEMENT - \*As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE j1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables.