

MODEL 5500

INSULATION BLOWING MACHINE DIESEL KUBOTA LIQUID COOLED

AIRLOCK EXHAUSTER This bleed off mechanism results in improved coverage and greatly reduces dust in the attic.

OUTPUT

Cellulose	135 bags/hr. (4,050 lbs. – 1,840 kg.)
Fibreglass	82 bags/hr. (2,952 lbs. – 1,342 kg.)
Rockwool	100 bags/hr. (3,600 lbs. – 1,636 kg.)

POWER 898cc 3 cylinder **Kubota** diesel engine, 26 amp alternator. Oil and fuel filters, glow plug pre-heat. Electric shut down.

DOUBLE CLUTCHES Electro-magnetic double clutches allow air and material flow to be controlled individually by remote control.
Expected life 10 to 15 years.

SAFETY CLUTCH Safety clutch will slip if any foreign material (e.g. knives or bolts) jams the machine.

POWER CONTROLS Remote mounted throttle, digital tachometer and hourmeter.
Warning lights for: oil pressure, temperature and charging voltage.

REMOTE CONTROL Box mounted on side of machine. Totally separate from ignition system. Relays are plug in type. 150' remote cord supplied.

AIR CONTROL Bleed off valves can be operated independently. One way air valve prevents insulation from backing up into blower.

MATERIAL CONTROL Slide gate.

HOPPER 57-cubic foot capacity, made with heavy gauge metal with heavy-duty reinforced feeder paddles for uniform material feed.
NOTE: 5500 Diesel is 10" longer than the standard 5500 to accommodate Kubota motor.

SHREDDER Double shredder with self-cleaning tines. Hinged doors on each side for easy access. Front door has plexiglass material feed monitoring window.

AIRLOCK CHAMBER Rotary type, plate steel construction (wear resistant), 20" long with 12" diameter with 4" outlet. (3" and 3 1/2" hose can be used with an adapter)

BLOWER Positive displacement 4L rotary lobe blower. 7 psi 433 CFM

DIMENSIONS 48 1/2" wide, 82" long, 60" high. Shipping weight: 1,700 lbs.

WARRANTY

Clutches	-5 years	Tach/Hourmeter	-3 years
Remote Control Box	-5 years	Blower	-1 year

12 months on all other parts against defects in workmanship

INSTALLATION When installed correctly, only on outside air is used for:
*Cooling of Engine *Blower Intake