

Ransomes

14 in.
Mark 1 **ASCOT**



A QUALITY MOWER WITH MODERN LINES AND A FIRST CLASS PERFORMANCE

The new "Ascot" Roller Mower is being introduced to fill the need for a precision built, modern looking mower, capable of a high quality finish at a competitive price. Good looks the "Ascot" certainly has, and a glance at the specification will show that this machine is easy to operate, is capable of hard work and will give excellent results on any good lawn.

The "Ascot" is certain, therefore, to appeal to all those who take that extra pride in a well kept lawn and it will also prove to be a good investment to public authorities, and others, who have to take care of lawns needing a good finish. Ideal for ornamental gardens, traffic roundabouts and islands and similar areas that do not warrant the use of a motor mower.

The light, yet strong chassis is built up from die-cast alloy side frames and steel cross members. Steel cut gears transmit the drive smoothly and quietly to the 7-knife cutting cylinder, and the 2-piece landroll with a differential ensures easy handling. The one-piece steel front roll runs on ball bearings and the sleek looking metal grassbox fits on the front roll carriages.

Made in one width only—14 inches—the "Ascot" runs as easily as most 12-inch machines.

PRICE: £22 9 6 including £3 9 6 Purchase Tax



RANSOMES SIMS & JEFFERIES LTD., IPSWICH, ENGLAND



SPECIFICATION

FRAME.

Alloy die-cast side frames firmly braced by steel cross stays and bottom block casting, thus combining strength and lightness.

CUTTING CYLINDER.

Seven-knife cutting cylinder running on ball bearings in dust proof housings. The knives, welded into four steel collars to ensure absolute rigidity, have specially hardened cutting faces. The cylinder runs at high speed to ensure a very fine cut.

BOTTOM BLADE.

Specially hardened thin bottom blade, for keen cutting and long life.

CUTTING RATIO.

52 cuts per yard.

REAR ROLLS.

Large diameter, two-part non-skid type landrolls incorporating full differential action in the form of a simple pawl and ratchet.

TRANSMISSION.

By precision made steel gear wheels and pinions, running in an oil-tight gear case. Drive is transmitted smoothly and quietly, and no adjustment is ever necessary.

FRONT ROLL.

One piece steel front roll running on ball bearings.

ADJUSTMENTS.

Height of cut is regulated by altering the position of the front roll carriages. Set screws at the extremities of the cutting cylinder are easily accessible from the top of the machine and enable quick and accurate setting of cutting cylinder to bottom blade.

HANDLES.

Tubular steel handles firmly braced and fitted with comfortable hand grips. Easily adjustable to suit height of operator. The centre cross clamp allows the top portion of the handles to be adjusted for width.

LUBRICATION.

Oil gun pressure lubrication to all important moving parts, through easily accessible nipples.

FINISH.

Attractively finished with best quality weather resisting enamel paint.

GRASSBOX.

Pressed steel box, of pleasing design, clips on the front roll carriages. This close fitting box is of large capacity.

WEIGHT

45 lbs., including grassbox.

WIDTH OF CUT.

14 inches.

RANSOMES SIMS & JEFFERIES LTD., IPSWICH, ENGLAND

