

The AGRONIC 50/150 bale wrapper is ideal for farmers who have a central stack for bales.

The machine has a turntable and pre-stretchers for 250,360, 500 or 750mm film All functions have in-cab controls.

Mini round baler and Combi technical data

Bale size 60x68 cm Pickup width 80 cm Working width 100 cm Power needed 15kW/ 20 hp Weight 575 kg baler 895 kg combi 20,5/8,0-10 baler **Tyres** 26/12.00-12 combi PTO speed 540 r.p.m

Hydraulic pickup control PTO shaft

Side star wheels standard standard standard

Importer

Tractor hyd.rec.

Dealer

2 x single acting

Manufacturer: **AGRONIC OY**, Teollisuustie 5, FIN-86600 Haapavesi, tel. +358 208 350776 Fax: +358 8 450 111 www.agronic.fi

Due to our policy of continuous development, we reserve the right to alter at any time, the details and illustrations contained here in.

ACRONIC



The AGRONIC 60/70 COMBI is constructed the same way as the mini-baler, but it is equipped with an automatic wrapper that efficiently wraps the material immediately after the material is baled.

The **AGRONIC 60/70 MINIBALER** is a small, compact round baler with big performance that has become the obvious alternative to traditional square baling. It is very suitable for small areas and for hilly terrain. The machine requires little power, yet it is fast, making it suitable for small tractors. In addition to normal round baling, The AGRONIC 60/70 MINIBALER can be recommended to horse owners, deer farms and to managers of parks and green areas who need an efficient way to pick up leaves and grass.

power needed is only 15 kW [20 h.p.]. The baler is delivered with the PTO drive shaft, a bale pusher and net tying.







The baler is a fixed chamber baler with a net applicator. The density of the bales is adjustable by a mechanical chamber lock.

This is combined with a state of the art satellite arm wrapper, complete with CAN BUS technology for fully automatic wrapping on the move.

The wrapper requires an oil flow of 10 litres/min [2.64 US gal/min] at 160 BAR [2275 p.s.i.] The Combi can be operated by a tractor as low as 20 h.p. The baler is also available without the wrapper, or the wrapper can be set to allow the bale to pass through without wrapping. This would be the case with dry hay or straw.

The Combi can achieve a maximum output of 100 bales an hour, however a more realistic maximum to ensure a properly made bale is 60 bales an hour. Bale weight will range between 30 and 75 kg [83 and 165 lb] depending on the material and the dry matter.



The unique CAN Bus Monitor , with the large display, runs and controls the wrapping sequence.

The operator does not need much instruction as the monitor menu is easily followed.

Up to 50 individual customers, fields or work hours can be stored in the monitor.

