



Line Dragon

Art. no: 11200, 11201
Page 1 (2)
[page 130]

CONCRETE PLACER AND DRAGGER



Concrete placer and dragger

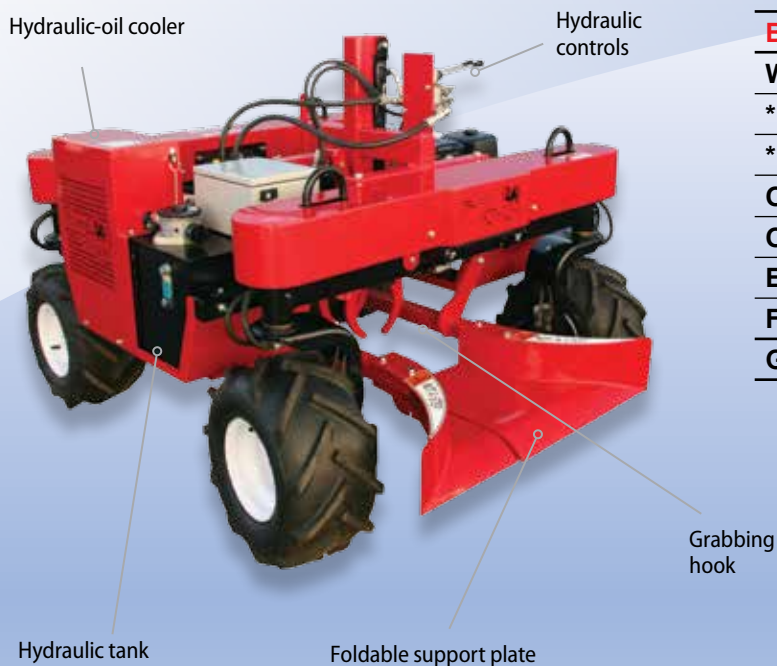
Are your employees tired of dragging concrete delivery lines (hoses) during the pours? Help is here in the form of a pair of new machines from Line Dragon, USA.

Powered by 13 horsepower gasoline engines, the Line Dragon machines are easily operated by remote control over rebar reinforcement, radiant heat lines, floor decking or other prepared surfaces, forwards, backwards, left, right or oblique. The placing boom swings 360 degrees making all areas accessible to the Placer.

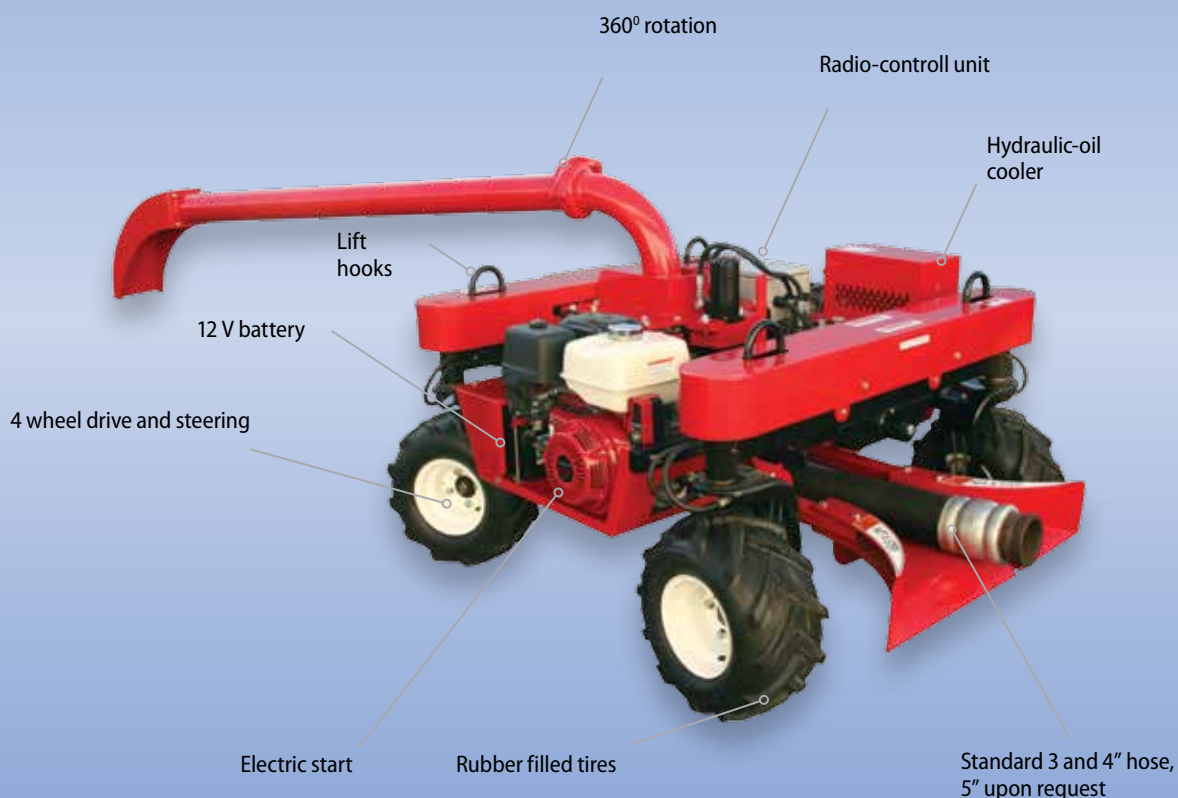
Both machines are radio-controlled with fully hydrostatic controls for easy operation at a safe distance making your employees more efficient with huge savings.



CONCRETE PLACER AND DRAGGER



Basic data:	Line Dragon
Weight	
* Placer	600 kg
* Dragger	545 kg
Overall width	130 cm
Overall length	176 cm
Engine	Honda GX390, 13 hp
Fuel Capacity	6,1 Lit
Gasoline consumption	approx 2,0-2,5 l/h



The Line Dragon machines, weighing about 410 kg and 450 kg, are driven on wide rubber filled tires, which minimize the evenly spread weight per cm². The 'placer' is attached to the end of the delivery line (hose) and places concrete where you need it, while the 'dragger' is placed 6-12 meters before the "placer", keeping the excess line out of the pouring area.

ab lindec® endeavours to provide correct information about technical properties and handling of its products. However, while ab lindec® has no control over the way in which the products are mixed and laid, or the conditions under which they set, ab lindec® can in no way be held responsible. ab lindec® is only responsible for the quality of the products at the time of delivery.