

HEBEI SHENG MAI CONSTRUCTION MATERIAL TECHNOLOGY CO.,LTD

Website:www.wiremshfences.net

Email:sales03@fencewiremesh.com Tel:+86-18032888759 Fax:+86-311-85030301

QUOTATION SHEET

Contact person: Sarah Zhou

Products Detail

Grassland Fence Netting Machine

The grassland fence netting machine also know as a grassland fence machine is suitable for constructing grasslands in a pasturing area, can be used for establishing grasslands in an encircling mode and implementing a fixed-point grazing strategy, and is used for producing animal husbandry fences which are widely applied in Europe and America and used for protecting ecological balance and preventing landslide.

The equipment feeds wires in a coiled mode, automatically weaves the wires, automatically coils meshes, and is easy to operate.

Features:

Full-automatic machine manufacturing features: the machine saves a large number of workers, relieves the labor intensity of the workers, applies 2T-3T mechanical pressure in the winding process to ensure a smooth mesh surface, has a firm and precision structure, and produces meshes with uniform pores and high integrity.

Grassland meshes are generally made of hot dipped galvanized wires, has the zinc rate of 60g-100g in every square meters commonly, has a higher zinc rate in humid areas, are made of wires of about 230g, and are recently made of cold dipped galvanized wires in African areas. Horizontal wires have the tensile strength of 80kg-90kg to increase the impact force of the meshes. Vertical wires are low-carbon steel wires with the tensile strength of 40kg-50kg so as to be wound on the horizontal wires conveniently.

Technical parameters:

Model	DC-1400	DC-1880	DC-2000
Motor	5.5KW	7.5KW	7.5KW
Production efficiency	≤45 times/min	≤45 times/min	≤45 times/min
Wire diameter	1.9mm-2.5mm	1.9mm-2.5mm	1.9mm-2.5mm
Warp quantity	11 pieces	13 pieces	18 pieces
Voltage	380V-3P-50HZ	380V-3P-50HZ	380V-3P-50HZ
Weight	3.5t	3.8t	4.0t
Dimensions	2.8*3.2*2.4 (m)	3.3*3.2*2.4 (m)	3.7*3.2*2.4 (m)

The above parameters can be customized according to customer requirements.







