

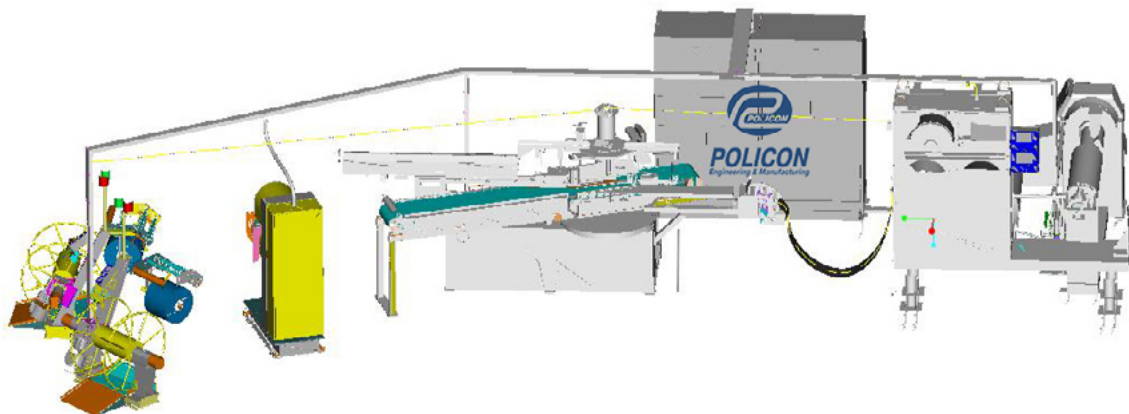


POLICON
Engineering & Manufacturing

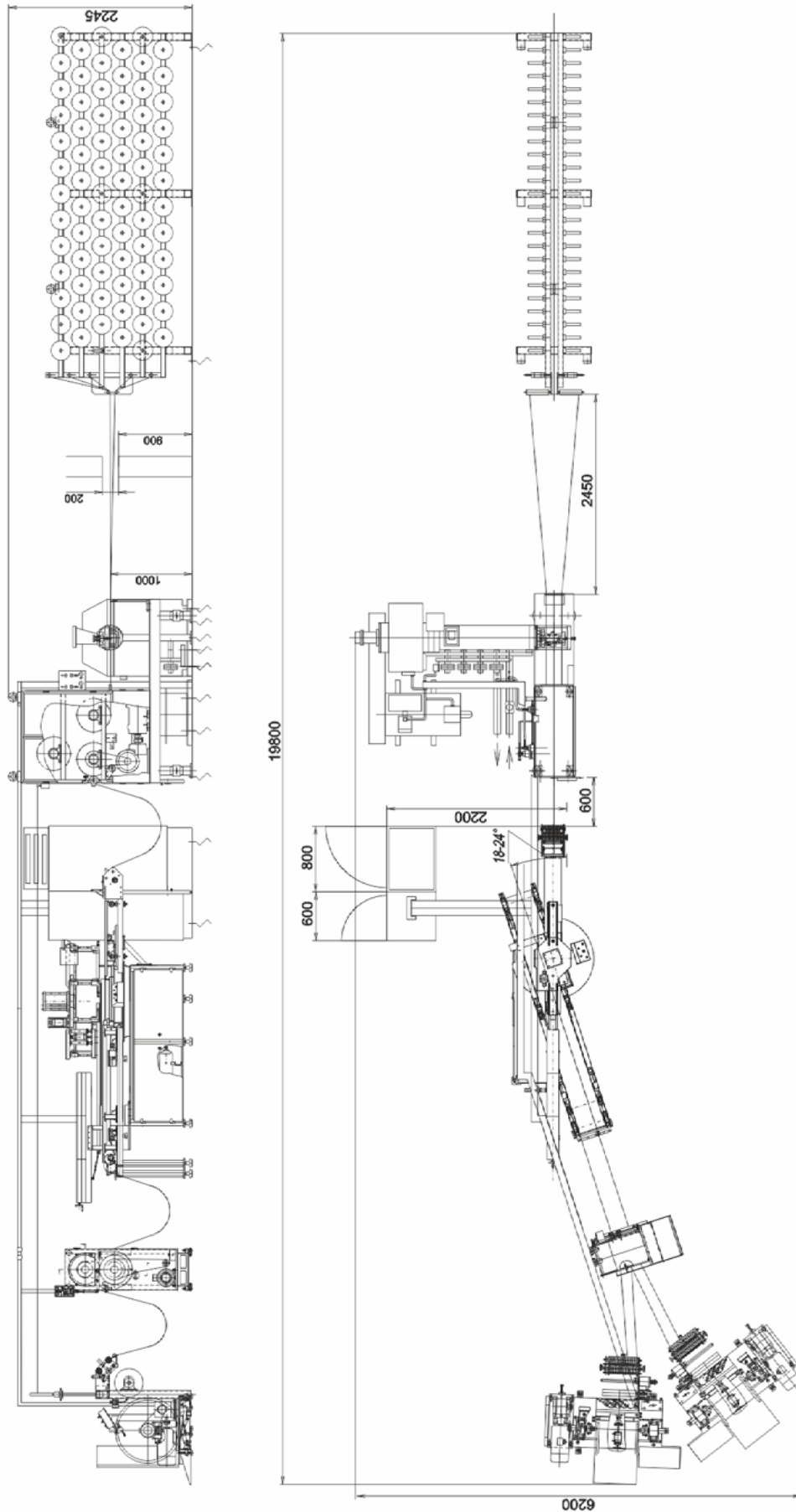
***Steel cord breaker
production line
(Model L-400-1)***

Steel cord breaker production line (Model L-400-1)

Steel cord breaker production line designed for rubberizing steel cord by extrusion method, automated cutting, docking and seaming of metal cord belt blanks for truck radial tires.



Steel cord breaker production line (Model L-400-1)





The new model of the MCHX-90 syringe machine with an asynchronous motor and frequency regulation allows improving the quality of metal cord rubber. Modern control system.

Technical Specification:

Productivity, m ² / h, max	130
Width of rubberized metal cord web, mm, max	170
Diameter of steel cord, mm	0,5 – 1,8
The thickness of the rubberized metal cord fabric, mm	1,2 – 3,0
Permissible deviation of the thickness of the rubberized metal cord web, mm..	± 0.05
Cutting angle of rubberized metal cord strip, deg.....	68 - 72
Width of metal cord breaker, max, mm	450
Permissible deviation of the width of the docked strip, mm	± 1
The number of formed strips after longitudinal cutting	2
Air pressure in the system, MPa	0,6 – 0,7
Installed capacity of electrical equipment, kW	74
Overall dimensions, mm, no more:	
length	19 800
width	6,200
height	2 245
Weight, kg, no more	12 000

This product can be manufactured according to the technical specifications of the customer, taking into account its predetermined parameters and features.

Full cycle engineering services

Food Machinery

Machinery for tires, rubber, plastics manufacturing

Machinery for the chemical and oil and gas industry

Machinery for the perfumery and cosmetic industry

Modernization and automation of production

Non-standart equipment

Production of spare parts, components, assemblies

Outsourcing services - repair and maintenance of equipment



Policon JSCo

194 Lermontov Str, Omsk 644009, Russia

Tel./Fax: +7 (3812) 36 74 12, 36 74 02, 48 48 30

e-mail: info@policon-rt.ru

www.policon-rt.ru