



POLICON
Engineering & Manufacturing

***Automated transport
line ATL-956***



Description:

Automated transport line type ATL-956, designed for the transfer of repaired pipes from the loading shop roller to pipe-cutting machines, accumulation of pipes and delivery of processed pipes to the shop roller unloading.

Scope of application-technological lines for processing and packaging of pipes. The crossbar consists of a metal frame of a portal type, on which two horizontal linear drives are fixed, on the carriages of which a load-bearing beam with a pipe capture is fixed.





Technical Specification:

Productivity, pipes / h	20
The size of the transported pipes, mm:	
diameter, mm	40 - 140
long	8 000 - 13 000
mass, max	500
The maximum horizontal movement, mm	5 400
Maximum horizontal speed, m / s (max. Mass of cargo, kg.):.....	1.0 (200); 0.75 (300); 0.5 (500)
Maximum vertical movement, mm	790
Maximum vertical speed, m / s	0,3
The total installed capacity of electric motors, kW, not more	18
Overall dimensions of the shifter no more than:	
length, mm	8 500
width, mm	7 000
height, mm	3 600
Weight, kg, no more	9 400

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

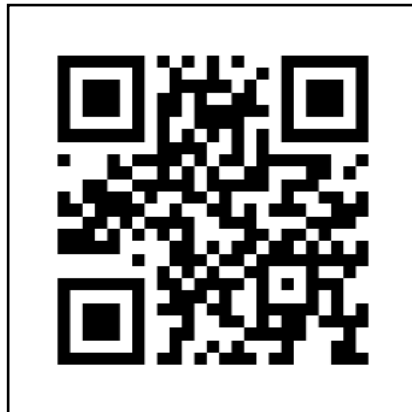
Machinery for the perfumery and cosmetic industry

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