AIS MACHINERY

Assistant, Improve, Solution

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OUR ORGANIZATION

AIS Machinery has been dedicated to the development and production of high frequency ERW tube mill production line, Slitting line, Cut to length line and Cold forming machine.

Today, AIS has evolved into an organization equipped to meet current market demands with reliable products and services. Our manufacturing base is located in Hebei, China with strict control of engineering design, reliable components and quality inspetions to ensure quality finishing equipment.

We are committed to provide customized and reliable products and services. With a group of professional engineers and experience technicians.

AIS Machinery will recommend the most suitable models and configurations according to customers' requirements, and design the most suitable plant layout. We also have the experience in turnkey projects. Our company serves more than 100 enterprises by providing equipment and complete solution.

OUR PRODUCTS & SERVICES

ERW Pipe mill line from 1/2" to 16inch diamter produce API, structure, water pipe, and Solar piles.

Pipe finishing equipment include

threading machine, end facer, hydro tester, automatic package machine.

Special tools include Mould, OD and ID bead scarfing system, Eddy current testing system,

Solar Piles mill production use Tube end shrink machines and drilling machines

At present, the sales network of company is covering USA, Euro, Southeast Asia and the Middle East. Under the principles of "Assistant, Improve, Solution", our company becomes one of most competitive companies in the industry step by step.

We have always Insisted on the company of "Assistant, Improve, Solution". Strives to build a comprehensive equipment company with international competitiveness and look forward to cooperating with you.





ENTER SECTION















ACCUMULATOR









MILL SECTION















ERW Pipe mill line Mainly Specifications

Model	Round Pipe OD (mm)	Sq.&Rect.Pipe (mm)	Wall Thickness (mm)	Max.Speed (m/min)
HG20	ф8-ф20	8*8-20*20	0.3-1.2	30-120
HG32	ф10-ф32	10*10-30*30	0.4-2.0	30-100
HG50	ф12-ф50	13*13-40*40	0.5-3.0	30-90
HG60	ф20-ф76	15*15-60*60	0.8-3.5	30-90
HG76	ф25-ф76	20*20-60*60	1.5-4.0	20-80
HG114	ф48-ф114	40*40-90*90	1,5-4,5	20-70
HG140	ф50-ф140	40*40-110*110	1.5-5.0	20-60
HG165	ф60-ф165	50*50-130*130	1.5-5.0	20-60
HG219	ф89-ф219	70*70-170*170	2.0-6.0	20-50
HG273	ф89-ф273	70*70-200*200	2.0-8.0	20-50
HG325	ф114- ф325	90*90-250*250	3.0-10.0	15-40
HG355	ф114- ф355	90*90-280*280	4.0-12.7	15-40
HG377	ф114- ф377	90*90-300*300	4.0-14.0	15-40
HG406	ф165- ф406	130*130-320*320	4.0-14.0	15-30
HG508	ф219- ф508	170*170-400*400	5.0-16.0	15-30
HG630	ф219-ф630	170*170-500*500	6.0-19.0	15-25



CUTOFF AND RUN OUT TABLE







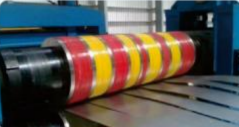






SLITTING LINE AND CUT TO LENGTH LINE











SPARE PARTS















AUTOMATIC PACKAGE MACHINE







OPEN PROFILE TYPE

TUBE TYPE

