

Hopesun Machinery



Product Information

Product Category	Main Type	Main Technical Data
Single / double Surface Treatment Production Line	Deruster with descaling brush Electrolytic pickling	φ 5.5- φ 12mm Dia.range 80-150m/min Linear Speed
Dry Drawing Machine	300/350/400/450 580/600/700 Drawing block diameter	φ 1.2- φ 8mm Inlet wire Dia. 80-900m/min Outlet wire Speed
Wet Drawing Machine	Drawing passes: 15-25 Finished product block Dia. 150/200/250/300/350/380/450	φ 0.5- φ 4mm Inlet wire Dia. φ 0.035- φ 1.8mm Outlet wire Dia. 300-1200m/min Take up speed
Tubular Stranding Machine	150(spool) × 8/12/18 200(spool) × 8/12/18/38 250(spool) × 8/12/18/38 300(spool) × 8/12/18 400(spool) × 8	φ 0.3- φ 10.0mm Strand/rope Dia. 2600r/min Tube Maximal rotational speed
Double Stranding Machine	MSCD(1 × 7) × 250(200) MSCD(1+8) × 165 MSCD(1 × 3) × 185	0.13-0.7mm Wire Dia.Range 0.4-2.0mm Strand Dia.Range ≤4000r/min Max speed of the bow
Inverted Take-Up Machine	Straight laying and pattern laying Flat capstan and clamping piece type	400-1500mm Range of wire Circle Dia. 0.6-10mm Range of wire Dia. 5-80m/min Take up Speed
Spool Take-Up / Pay-Off Machine	Vertical take up / pay off machine Horizontal take up / pay off machine Double capstan take up / pay off machine	φ 200- φ 4500mm Range of spool Dia. 100-5000mm Range of spool outer width φ 0.035- φ 150mm Range of wire diameter
Electro Galvanizing Line	pickling mode Electrolytic pickling / intermediate temp.chemical pickling	φ 0.8- φ 3.5mm Dia. Range of wire
Hot Dip Galvanizing Line (Heated By Oil Or Electricity)	pickling mode Electrolytic pickling / intermediate temp.chemical pickling	φ 1.0- φ 4mm Dia. Range of wire
Heat Treatment Line	Heated by electricity	φ 1.0- φ 4mm Dia. Range of wire
Phosphating Line		φ 1.0- φ 4mm Dia. Range of wire
Designing All Kinds Non-Standard Equipments		Metal Treatment Equipments

Products



Dry Drawing Machine



Wet Drawing Machine



Tubular Stranding Machine



Double Stranding Machine



Double Capstan Take-up Machine



Inverted Take-up Machine