

Siemens Motor Pvc Extruder Machine , Twin Pipe Pvc Pipe Manufacturing Machine

Basic Information

- Place of Origin:
- Brand Name: LB

china

ISO

100

negotiations

Negotiation 20 work days

L/C, T/T

1000pics per month

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification



Our Product Introduction

Siemens Motor Pvc Extruder Machine , Twin Pipe Pvc Pipe Manufacturing Machine

Quick detail:

1. PVC twin pipe production line pipe diameter :16-63mm, extruder: SJSZ-51/105, high quality with competitive price 2. It is mainly used to produce all kinds of UPVC pipes for agricultural water supply and drainage, building water supply and drainage and cable laying, etc. Saw cutter and planetary cutter for choice. Changing some parts can also produce M-PVC pipe, C-PVC pipe, inner spiral wall pipe, inner hollow wall pipe, formed core pipe. Conical twin screw extruder and parallel twin screw extruder for choice. Double-strand and four-strand for choice for small pipes

Description:

1.Plastic PVC water supply pipe production line / Machine. The PVC pipe could be used for water supply, water drainage and wire conduit, etc. We could offer complete set high quality and reliable PVC pipe production line from diameter 16 to 800mm. The complete set production line includes below machines:

a.PVC Mixer (for raw material preparation) b.Conical Twin Screw Extruder c.Extrusion Mold d.Vacuum Tank e.Cooling Tank (for large diameter pipes) f.Haul Off Machine g.Cutting Machine h.Stacker i.Auto Belling Machine (for pipe connection) j.Crusher and Milling Machine (for waste pipe treatment, the recycled PVC could produce pipe again.) 2. Pipe size range ø20-50mm

Extruder SJSZ51/105 SJSZ65/132

Extruder 333251/105 333263/132 Extruder power 22kw 37kw Extrusion capacity135kg/h 250kg/h Max. production speed120kg/h

3. Suitable to U-PVC,C-PVC,M-PVC ,PE, PPR,PP,HDPE,LDPE pipe extrusion. PVC dual pipe production line/twin pipe line extruder with various diameter and wall thickness, from 16-800mm. the plastic pipe production line mainly includes twin screw extruder, pipe extrusion die, vacuum calibrating water tank, spray cooling water tank, hauling unit, cutting unit and stack unit.the extruder is specially designed for producing variours pipe.

4. The main machine is SJSZ51/105 or SJSZ65/132 conical double screw extruder, which is equipped with double-tube single-control. stainless steel spraying shaper to form a production line. It avoids a waste condition when one tube is adjusted and the other one is affected.

Main Technical Parameters:

20-63mm single	20-63mm dual	75-160mm	110-315mm	315-630mm
SJZ51/105	SJZ65/132	SJZ80/156	SJZ80/156	SJZ92/188
18.5kw	37kw	37kw	55kw	110kw
120kg/h	250kg/h	250kg/h	360kg/h	800kg/h
12m/min	10m/min	6 m/min	3 m/min	1.2m/min
	SJZ51/105 18.5kw 120kg/h	SJZ51/105 SJZ65/132 18.5kw 37kw 120kg/h 250kg/h	SJZ51/105 SJZ65/132 SJZ80/156 18.5kw 37kw 37kw 120kg/h 250kg/h 250kg/h	18.5kw 37kw 37kw 55kw 120kg/h 250kg/h 250kg/h 360kg/h

Application:

This PVC pipe production line is mainly used to produce PVC pipes, which is widely used as water supply pipe, drainage pipe, cable and wire protection pipe.

Our advantage:

• 24 hours services;

· Overseas installation

• Free operation training and technology formula transfer;

Old machine update;

· Spare parts and maintenance with reasonable cost price.

