



Middle East PVC Fibre Reinforced Hose Extruder Line with Automatic Twin-Screw Design

Our Product Introduction

for more products please visit us on plasticextrudersmachine.com

Basic Information

- Place of Origin: Shandong, China
- Brand Name: Changyue
- Certification: ISO9001
- Packaging Details: Export Film Packing / According To Customer
- Delivery Time: 15 Days (1 - 1 Pieces) To Be Negotiated (> 1 Pieces)



Product Specification

- Model NO.: SJ65/33
- Engagement System: Full Intermeshing
- Screw Channel Structure: Deep Screw
- Exhaust: Exhaust
- Automation: Automatic
- Computerized: Computerized
- Transport Package: Film
- Specification: 20*1.5*2.5m
- Trademark: HYD
- Origin: Shandong, China
- Type: Pipe Extruder
- Plastic Processed: PVC
- Product Type: Extrusion Molding Machine
- Feeding Mode: One Feed
- Assembly Structure: Separate Type Extruder



More Images



Product Description

PVC fibre reinforced pipe making machine/PVC soft pipe line

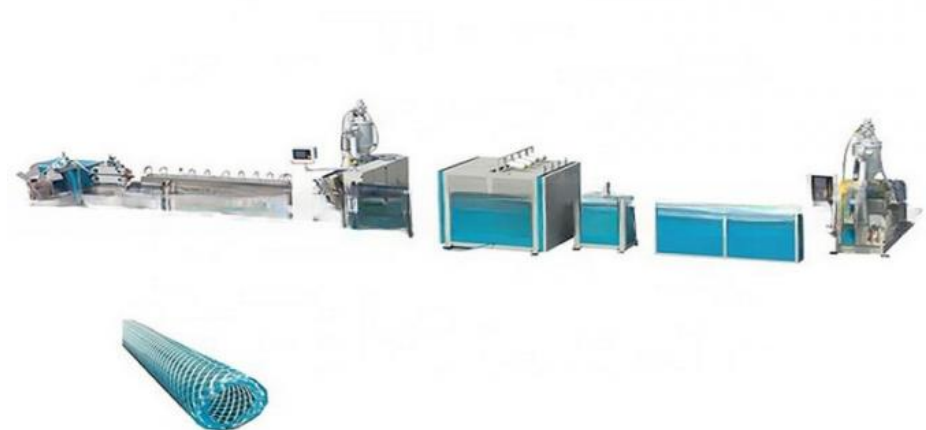
Description of PVC fibre reinforced pipe making machine

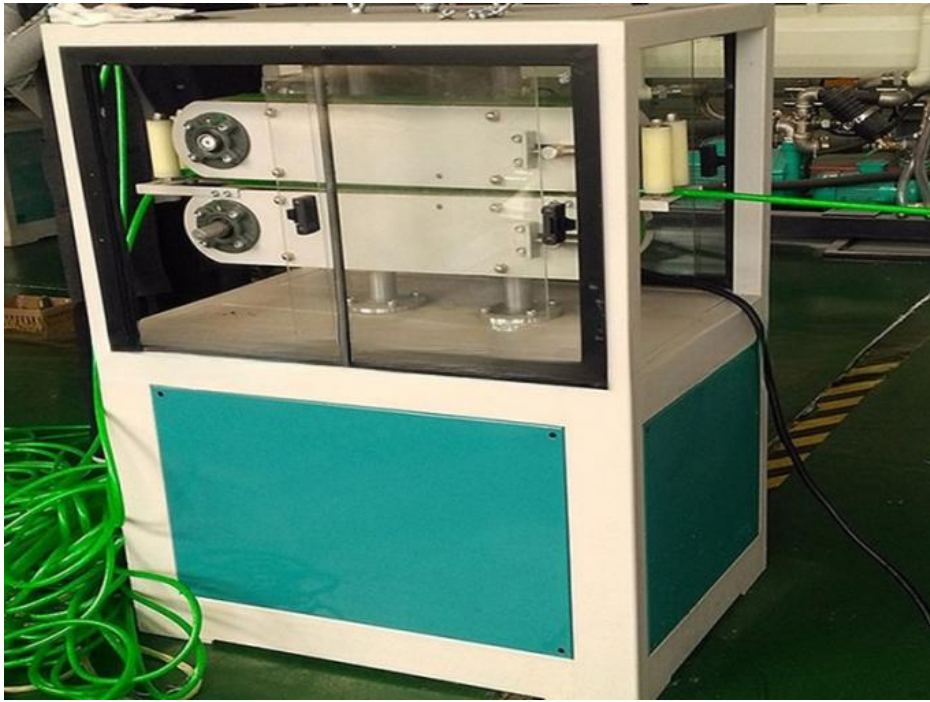
This line is designed to produce PVC fibre reinforced hose, the wall of which is three layers, outer and inner layer are soft PVC hose, middle layer is terylene fibre network, which has good chemical and physical property. It is mainly used for the transportation of high pressure or corrosive gas, and is widely used in the machinery; coal mine, oil, chemical, agriculture irrigation, gas and building.

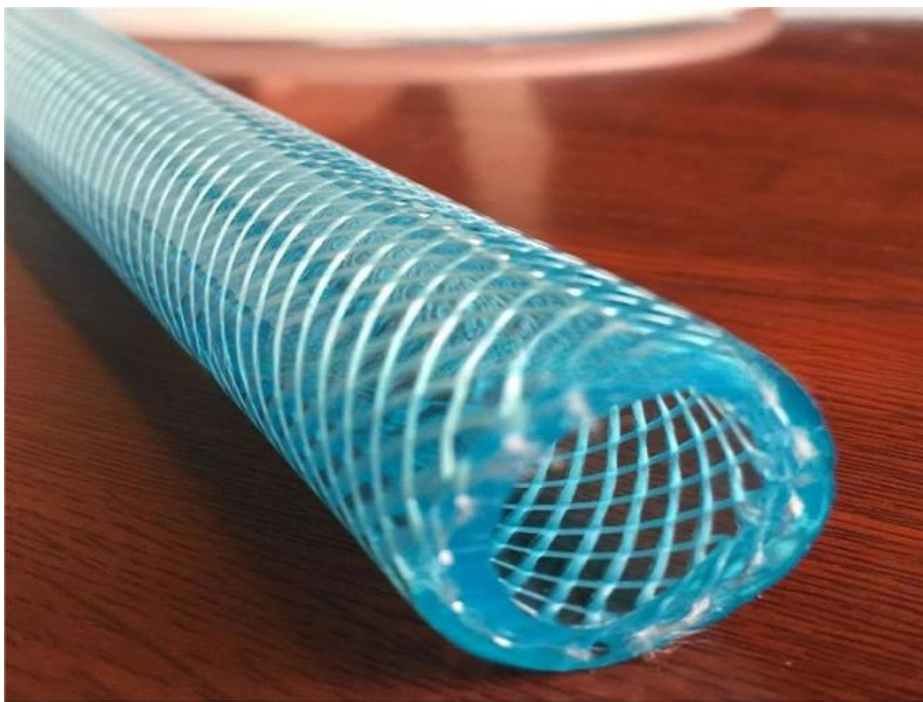
Main parameter of PVC pipe making machine

extruders	SJ45/30	SJ55/30	SJ65/30	SJ75/30
diameter range(mm)	6-16	8-25	12-50	20-50
output(kg/h)	20-40	30-60	40-80	60-110
installation power(kw)	35	42	50	65

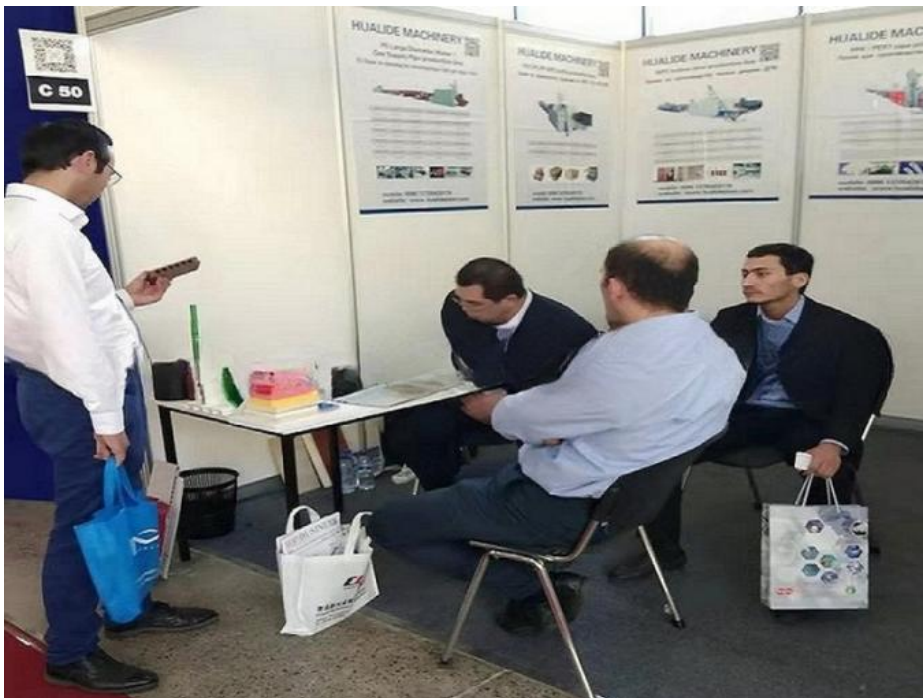
Machine details







Our customer&exhibition





Packing

EXPORTED TO MIDDLE EAST,
AFRICA, SOUTH AMERICA, SOUTH-
EAST ASIA, RUSSIA AND OTHER



Qingdao Changyue Plastic Machinery Co., Ltd.

☎ 0086 13705428176

✉ edward@hualideplast.com

🌐 plasticextrudersmachine.com

SOUTH LONGYI ROAD, NO.2 JIAOXI INDUSTRIAL ZONE, JIAOZHOU CITY, QINGDAO, CHINA