



Customized HDPE Water Supply Pipe Extrusion Production Line 90-315 mm and Affordable

Basic Information

Place of Origin: Shandong, ChinaBrand Name: Changyue

Certification: CE, ISO9001:2008

Packaging Details: Export Film Packing / According To

Customer

• Delivery Time: 15 Days (1 - 1 Pieces) To Be Negotiated (>

1 Pieces)



Product Specification

Model NO.: SJ75

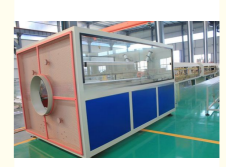
Automation: AutomaticComputerized: ComputerizedCustomized: Customized

• Condition: New

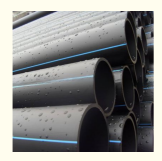
After-sales Service: Site Installation
Transport Package: Export Package
Specification: 20-110 Mm
Trademark: CHANGYUE
Origin: Qingdao, China
HS Code: 84772090
Supply Ability: 300 Kg / H

• Package Size: 3500.00cm * 250.00cm * 350.00cm

Package Gross Weight: 7500.000kgWarranty: One Year



More Images









Product Description

HDPE water supply pipe extrusion production line 90-315 mm

The PE pipe extrusion line is developed on based of European advanced technology. It is suitable for producing PE,PP,PERT pipes at high speed production. The production line has a high degree of automation, optimized screw structure, stable production efficiency and won good reputation both in domestic and oversea markets. For producing large diameter pipes, we can also provide two-layer, three-layer and multi-layer composite pipe extrusion line. It is the best alternative to replace the imported production line. Based on the market demand, We have developed and manufactured larger HDPE pipe extrusion line with diameter up to 1600mm.

Features:

- 1. New type screw with L/D 38:1. Capacity has been increased largely
- 2. The complete line adopts advanced PLC control system, realizing synchronization and full-automation
- 3. New type high torque gearbox realizes much more stable production
- 4. Vacuum calibration tank and cooling tank adopt automatic water temperature and water level control as well as special independent filters.

Main technical parameters

Model	Pipe rang	Extruder model	Main motor power /kw	Max.capacity kg
WR-63	φ16-63	SJ-60/38	110	350-400
WR-110	φ20-110	SJ-60/38	110	350-400
WR-160	φ40-160	SJ-60/38	110	350-400
WR-250	φ50-250	SJ-75/38	160	500-550
WR-400	φ160-450	SJ-90/38	220	700-800
WR-630	φ250-630	SJ-120/38	2355	1100-1200
WR-800	φ315-800	SJ-120/38	355	1100-1200
WR-1200	φ500-1200	SJ-150/38	450	1400-1500
WR-1600	φ710-1600	SJ-150/38	450	1400-1500























