

# PVC PROFILE EXTRUSION LINE

## PVC-100TS~PVC-130TS

### TWIN SCREW PVC PROFILE EXTRUSION LINE



*Plastic-Wood Profile*



#### Features:

- Uses PVC pellets to make door plank, sheet, pipe and other profiles.
- The Screw & Barrel are made of Alloy Steel with heat and nitride treatment for high resistance to corrosion and attrition.
- Excellent thermo control system to maintain the temperature consistently.
- Long life dies with efficient driving motor and gears to save maintenance cost and guarantee high output

Model	Extruder Type	Screw Dia	Max. Output	Driving Motor
PVC-100TS	Twin-screw	100mm x 2	600 kg/hr	AC 60HP
PVC-130TS		130mm x 2	600 kg/hr	AC 125HP

## PVC-70S~PVC-100S

### SINGLE SCREW PVC PROFILE EXTRUSION LINE



#### Features:

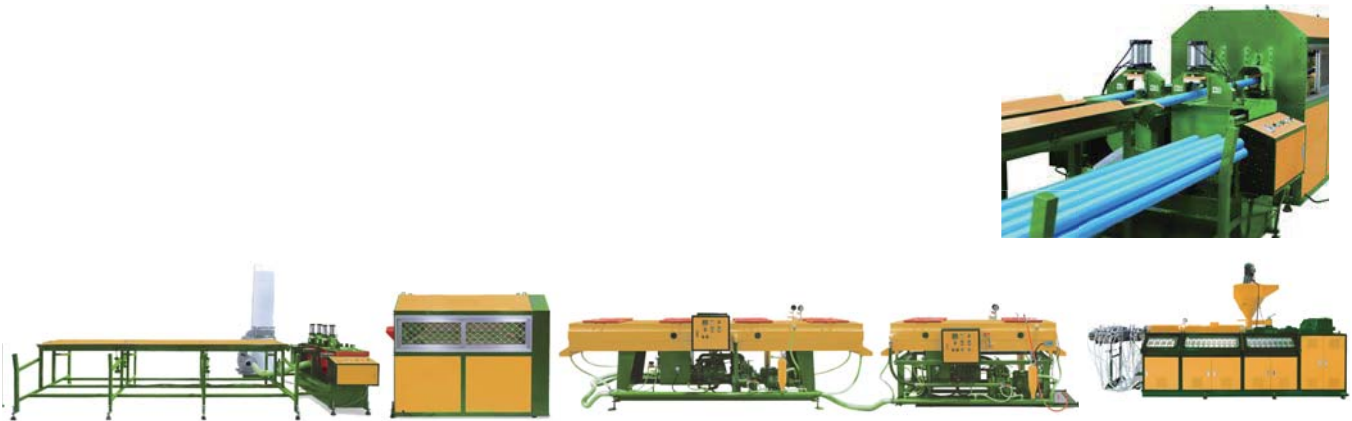
- High performance production of pipes, profiles, sheets, boards and other products.
- Excellent thermo control system to maintain the temperature consistently.
- Low maintenance costs with long life machinery.



Model	Extruder Type	Screw Dia	Max. Output	Driving Motor
PVC-70S	Single-Screw	70mm	90kg/hr	AC 20HP
PVC-100S		100mm	140kg/hr	AC 40HP

## PVC PIPE EXTRUSION LINE

### PVC-100TP~PVC-130TP TWIN SCREW PVC RIGID PIPE EXTRUSION LINE



#### Features:

- Designed to match end usage demands like agricultural & constructional, plumbing, water supply, drainage along others.
- Extruders come in an extensive range of screw diameters varying from 75mm to 130mm.

Model	Extruder Type	Screw Dia.	Max. Output	Driving Motor
PVC-100TP	Twin-screw	100mm x 2	600 kg/hr	AC 60HP
PVC-130TP		130mm x 2	950kg/hr	AC 125HP

### HP-100~HP-130 PP/PE/ABS/PPR PIPE EXTRUSION LINE



#### Features:

- Materials and applications for PP/PE/ABS/PPR Pipe, etc.
- Low resistance melt flow to avoid negative influence on the material mixing action.
- Pipe thickness uniformity reduces the thickness of the welding.

Model	Extruder Type	Screw Dia.	Max. Output	Driving Motor
HP-100	Single Screw	100mm	350 kg/hr	AC 150HP
HP-130		130mm	500 kg/hr	AC 250HP