

## 16-2000mm high speed PE pipe extrusion line

## Main Features:

1.BENK will supply different data of HDPE extrusion line as per your demands and useful for HDPE pipe, such as different application of pipe, different size, pressure of pipe.

2.BENK screw and barrel are designed with special layout and produced by **Bi-matellic** in order to make sure good plasticizing when barrel is in high-speed rotation, then can achieve higher output with lower power consumption.

3.BENK use integrated gravity gauging system in the HDPE extrusion line which can test and control the quality of final pipes, then it can save the production cost for you, and reduce damaged pipes.

4.BENK use stainless steel board(SS304) with 3-5mm thickness to make vacuum tank and cooling tank, all tanks designed with reasonable pipe layout and low power consumption.

5.BENK extrusion die adopt pumping system, increase cooling effect, reduce length of cooling tank, increase production effect and reduce cost for you.









