HDPE/PP/PVC Vertical Type Double Wall Corrugated Pipe and PVC Ribbed Pipe Extrusion Line

HDPE/PP/PVC Vertical Type Double Wall Corrugated Pipe and PVC Ribbed Pipe Extrusion Line



Properties: DWC pipe is mainly used for water drainage system. It is a fully computer controlled line. It features high and stable output capacity, and highly automatic operation. For HDPE, you can choose high efficient single screw extruder. For PVC, you can choose conical twin-screw extruder or parallel twin- screw extruder. Forming system consists mould and corrugator. Mould blocks can be easily changed and they have air or water cooling system. The belling process is on line. High precision cutting can be guaranteed by cutting machine. The production line can also be equipped with SIEMENS PLC system.

HDPE/PVC双壁波纹管立式成型机主要技术参数 Main Technical Parameters

型号 Type	管材直径(mm) Pipe diameter	生产能力kg/h PVC output	生产能力kg/h HDPE output	最大速度 Max speed(m/min)	总功率(KW) Total power
JWSB-300	100-300	600	600	10.0	400
JWSB-600	200-600	800	800	5.0	500
JWSB-800	200-800	1200	1000	3.0	680
JWSB-1000	200-1000	1300	1200	2.5	710
JWSB-1200	800-1200	1400	1400	1.5	800

备注:以上规格参数如有变更,恕不另行通知。Note:The specifications are subject to change without prior notice.

HDPE/PVC 双壁波纹管卧式成型机主要技术参数 Main Technical Parameters

型号 Type	管材直径 (mm) Pipe diameter	生产能力 kg/h PVC output	生产能力 kg/h HDPE output	最大速度 Max speed(m/min)	总功率 (KW) Total power
JWSBW-250	110-250	350	400	6.2	280
JWSBW-500	200-500	800	800	5.0	550
JWSBW-800	500-800	1200	1000	3.0	680
JWSBW-1200	800-1200		1200	1.0	800
JWSBW-1800	1200-1800		1500	0.6	1100

备注: 以上规格参数如有变更,恕不另行通知。Note:The specifications are subject to change without prior notice.

Product link: https://www.jwell-global.com/?p=2302